
เอกสารแนบที่ 11

ตัวอย่างเอกสารการบันทึกสถิติที่ CEMS

บันทึกสถิติที่ CMS มีค่าสูงกว่าระดับ Warning และระดับAlarm

[illegible]

บริษัทที่ CERS มีหุ้นที่กว้ระดับ Warning และระดับAlarm

วันที่สอบ	ผู้สมัคร สมัครรับ CEAS	ผลการสอบ CEAS				สอบผ่าน (Pass)	สอบไม่ผ่าน (Fail)	หมายเหตุ
		ผ่าน	ไม่ผ่าน	ไม่เข้า	ไม่เข้า			
10-Jul-25	Auxiliary Motor 20 T4e1 Auxiliary Motor 140 T4e2	—	—	—	—	—	—	
11-Jul-25	Auxiliary Motor 140 T4e1 Auxiliary Motor 20 T4e2	✓	—	—	—	—	—	
12-Jul-25	Auxiliary Motor 140 T4e1 Auxiliary Motor 20 T4e2	✓	—	—	—	—	—	
13-Jul-25	Auxiliary Motor 140 T4e1 Auxiliary Motor 20 T4e2	✓	—	—	—	—	—	
14-Jul-25	Auxiliary Motor 140 T4e1 Auxiliary Motor 20 T4e2	✓	—	—	—	—	—	
15-Jul-25	Auxiliary Motor 140 T4e1 Auxiliary Motor 20 T4e2	✓	—	—	—	—	—	
16-Jul-25	Auxiliary Motor 140 T4e1 Auxiliary Motor 20 T4e2	✓	—	—	—	—	—	
17-Jul-25	Auxiliary Motor 140 T4e1 Auxiliary Motor 20 T4e2	✓	—	—	—	—	—	
18-Jul-25	Auxiliary Motor 140 T4e1 Auxiliary Motor 20 T4e2	✓	—	—	—	—	—	
19-Jul-25	Auxiliary Motor 140 T4e1 Auxiliary Motor 20 T4e2	✓	—	—	—	—	—	

บันทึกสถิติที่ CENs มีค่าสูงเกินกว่าระดับ Warning และระดับAlarm

[illegible]

บริษัทกลิตซ์ ซีเอ็ม มีส่วนเกินกว่าสิบ ปีรวมถึงกระบวนการ

ประเภทโครงการ	ปีงบประมาณ	ชื่อโครงการ	วัตถุประสงค์	พื้นที่รับผิดชอบ	ระยะเวลาดำเนินการ	งบประมาณ	ผลการดำเนินงาน			หมายเหตุ
							จำนวนผู้เข้าร่วม	จำนวนผู้ได้รับประโยชน์	จำนวนผู้ติดตาม	
โครงการส่งเสริมสุขภาพ	2565	โครงการส่งเสริมสุขภาพ	ส่งเสริมสุขภาพ	โรงเรียน	1 ปี	100,000	100	100	100	
			ส่งเสริมสุขภาพ	โรงเรียน	1 ปี	100,000	100	100	100	
			ส่งเสริมสุขภาพ	โรงเรียน	1 ปี	100,000	100	100	100	
			ส่งเสริมสุขภาพ	โรงเรียน	1 ปี	100,000	100	100	100	
โครงการส่งเสริมสุขภาพ	2565	โครงการส่งเสริมสุขภาพ	ส่งเสริมสุขภาพ	โรงเรียน	1 ปี	100,000	100	100	100	
			ส่งเสริมสุขภาพ	โรงเรียน	1 ปี	100,000	100	100	100	
			ส่งเสริมสุขภาพ	โรงเรียน	1 ปี	100,000	100	100	100	
			ส่งเสริมสุขภาพ	โรงเรียน	1 ปี	100,000	100	100	100	
โครงการส่งเสริมสุขภาพ	2565	โครงการส่งเสริมสุขภาพ	ส่งเสริมสุขภาพ	โรงเรียน	1 ปี	100,000	100	100	100	
			ส่งเสริมสุขภาพ	โรงเรียน	1 ปี	100,000	100	100	100	
			ส่งเสริมสุขภาพ	โรงเรียน	1 ปี	100,000	100	100	100	
			ส่งเสริมสุขภาพ	โรงเรียน	1 ปี	100,000	100	100	100	

บันทึกสถิติที่ CUMs มีค่าสูงเกินกว่าระดับ Warning และระดับ Alarm

[illegible]

บันทึกครั้งที่ CEMS มีเหตุฉุกเฉินที่ระดับ Warning และระดับ Alarm

วันที่สอบ	ข้อสอบ ฝึกหัด CCNA	ผลการสอบ CCNA			การสอบ (ผ่าน/ไม่ผ่าน)	การสอบ (ผ่าน/ไม่ผ่าน) เฉพาะ	หมายเหตุ	วันที่สอบ	ข้อสอบ ฝึกหัด CCNA	ผลการสอบ	การสอบ (ผ่าน/ไม่ผ่าน)	หมายเหตุ	วันที่สอบ	ข้อสอบ ฝึกหัด CCNA	ผลการสอบ	การสอบ (ผ่าน/ไม่ผ่าน)	หมายเหตุ
		ผ่าน	ไม่ผ่าน	ไม่ผ่าน (เปอร์เซ็นต์)													
18-Aug-25	Auxiliary Router 90 T 1a 1b 1c 1d 1e 1f 1g 1h 1i 1j 1k 1l 1m 1n 1o 1p 1q 1r 1s 1t 1u 1v 1w 1x 1y 1z 2a 2b 2c 2d 2e 2f 2g 2h 2i 2j 2k 2l 2m 2n 2o 2p 2q 2r 2s 2t 2u 2v 2w 2x 2y 2z 3a 3b 3c 3d 3e 3f 3g 3h 3i 3j 3k 3l 3m 3n 3o 3p 3q 3r 3s 3t 3u 3v 3w 3x 3y 3z 4a 4b 4c 4d 4e 4f 4g 4h 4i 4j 4k 4l 4m 4n 4o 4p 4q 4r 4s 4t 4u 4v 4w 4x 4y 4z 5a 5b 5c 5d 5e 5f 5g 5h 5i 5j 5k 5l 5m 5n 5o 5p 5q 5r 5s 5t 5u 5v 5w 5x 5y 5z 6a 6b 6c 6d 6e 6f 6g 6h 6i 6j 6k 6l 6m 6n 6o 6p 6q 6r 6s 6t 6u 6v 6w 6x 6y 6z 7a 7b 7c 7d 7e 7f 7g 7h 7i 7j 7k 7l 7m 7n 7o 7p 7q 7r 7s 7t 7u 7v 7w 7x 7y 7z 8a 8b 8c 8d 8e 8f 8g 8h 8i 8j 8k 8l 8m 8n 8o 8p 8q 8r 8s 8t 8u 8v 8w 8x 8y 8z 9a 9b 9c 9d 9e 9f 9g 9h 9i 9j 9k 9l 9m 9n 9o 9p 9q 9r 9s 9t 9u 9v 9w 9x 9y 9z 10a 10b 10c 10d 10e 10f 10g 10h 10i 10j 10k 10l 10m 10n 10o 10p 10q 10r 10s 10t 10u 10v 10w 10x 10y 10z 11a 11b 11c 11d 11e 11f 11g 11h 11i 11j 11k 11l 11m 11n 11o 11p 11q 11r 11s 11t 11u 11v 11w 11x 11y 11z 12a 12b 12c 12d 12e 12f 12g 12h 12i 12j 12k 12l 12m 12n 12o 12p 12q 12r 12s 12t 12u 12v 12w 12x 12y 12z 13a 13b 13c 13d 13e 13f 13g 13h 13i 13j 13k 13l 13m 13n 13o 13p 13q 13r 13s 13t 13u 13v 13w 13x 13y 13z 14a 14b 14c 14d 14e 14f 14g 14h 14i 14j 14k 14l 14m 14n 14o 14p 14q 14r 14s 14t 14u 14v 14w 14x 14y 14z 15a 15b 15c 15d 15e 15f 15g 15h 15i 15j 15k 15l 15m 15n 15o 15p 15q 15r 15s 15t 15u 15v 15w 15x 15y 15z 16a 16b 16c 16d 16e 16f 16g 16h 16i 16j 16k 16l 16m 16n 16o 16p 16q 16r 16s 16t 16u 16v 16w 16x 16y 16z 17a 17b 17c 17d 17e 17f 17g 17h 17i 17j 17k 17l 17m 17n 17o 17p 17q 17r 17s 17t 17u 17v 17w 17x 17y 17z 18a 18b 18c 18d 18e 18f 18g 18h 18i 18j 18k 18l 18m 18n 18o 18p 18q 18r 18s 18t 18u 18v 18w 18x 18y 18z 19a 19b 19c 19d 19e 19f 19g 19h 19i 19j 19k 19l 19m 19n 19o 19p 19q 19r 19s 19t 19u 19v 19w 19x 19y 19z 20a 20b 20c 20d 20e 20f 20g 20h 20i 20j 20k 20l 20m 20n 20o 20p 20q 20r 20s 20t 20u 20v 20w 20x 20y 20z 21a 21b 21c 21d 21e 21f 21g 21h 21i 21j 21k 21l 21m 21n 21o 21p 21q 21r 21s 21t 21u 21v 21w 21x 21y 21z 22a 22b 22c 22d 22e 22f 22g 22h 22i 22j 22k 22l 22m 22n 22o 22p 22q 22r 22s 22t 22u 22v 22w 22x 22y 22z 23a 23b 23c 23d 23e 23f 23g 23h 23i 23j 23k 23l 23m 23n 23o 23p 23q 23r 23s 23t 23u 23v 23w 23x 23y 23z 24a 24b 24c 24d 24e 24f 24g 24h 24i 24j 24k 24l 24m 24n 24o 24p 24q 24r 24s 24t 24u 24v 24w 24x 24y 24z 25a 25b 25c 25d 25e 25f 25g 25h 25i 25j 25k 25l 25m 25n 25o 25p 25q 25r 25s 25t 25u 25v 25w 25x 25y 25z 26a 26b 26c 26d 26e 26f 26g 26h 26i 26j 26k 26l 26m 26n 26o 26p 26q 26r 26s 26t 26u 26v 26w 26x 26y 26z 27a 27b 27c 27d 27e 27f 27g 27h 27i 27j 27k 27l 27m 27n 27o 27p 27q 27r 27s 27t 27u 27v 27w 27x 27y 27z 28a 28b 28c 28d 28e 28f 28g 28h 28i 28j 28k 28l 28m 28n 28o 28p 28q 28r 28s 28t 28u 28v 28w 28x 28y 28z 29a 29b 29c 29d 29e 29f 29g 29h 29i 29j 29k 29l 29m 29n 29o 29p 29q 29r 29s 29t 29u 29v 29w 29x 29y 29z 30a 30b 30c 30d 30e 30f 30g 30h 30i 30j 30k 30l 30m 30n 30o 30p 30q 30r 30s 30t 30u 30v 30w 30x 30y 30z 31a 31b 31c 31d 31e 31f 31g 31h 31i 31j 31k 31l 31m 31n 31o 31p 31q 31r 31s 31t 31u 31v 31w 31x 31y 31z 32a 32b 32c 32d 32e 32f 32g 32h 32i 32j 32k 32l 32m 32n 32o 32p 32q 32r 32s 32t 32u 32v 32w 32x 32y 32z 33a 33b 33c 33d 33e 33f 33g 33h 33i 33j 33k 33l 33m 33n 33o 33p 33q 33r 33s 33t 33u 33v 33w 33x 33y 33z 34a 34b 34c 34d 34e 34f 34g 34h 34i 34j 34k 34l 34m 34n 34o 34p 34q 34r 34s 34t 34u 34v 34w 34x 34y 34z 35a 35b 35c 35d 35e 35f 35g 35h 35i 35j 35k 35l 35m 35n 35o 35p 35q 35r 35s 35t 35u 35v 35w 35x 35y 35z 36a 36b 36c 36d 36e 36f 36g 36h 36i 36j 36k 36l 36m 36n 36o 36p 36q 36r 36s 36t 36u 36v 36w 36x 36y 36z 37a 37b 37c 37d 37e 37f 37g 37h 37i 37j 37k 37l 37m 37n 37o 37p 37q 37r 37s 37t 37u 37v 37w 37x 37y 37z 38a 38b 38c 38d 38e 38f 38g 38h 38i 38j 38k 38l 38m 38n 38o 38p 38q 38r 38s 38t 38u 38v 38w 38x 38y 38z 39a 39b 39c 39d 39e 39f 39g 39h 39i 39j 39k 39l 39m 39n 39o 39p 39q 39r 39s 39t 39u 39v 39w 39x 39y 39z 40a 40b 40c 40d 40e 40f 40g 40h 40i 40j 40k 40l 40m 40n 40o 40p 40q 40r 40s 40t 40u 40v 40w 40x 40y 40z 41a 41b 41c 41d 41e 41f 41g 41h 41i 41j 41k 41l 41m 41n 41o 41p 41q 41r 41s 41t 41u 41v 41w 41x 41y 41z 42a 42b 42c 42d 42e 42f 42g 42h 42i 42j 42k 42l 42m 42n 42o 42p 42q 42r 42s 42t 42u 42v 42w 42x 42y 42z 43a 43b 43c 43d 43e 43f 43g 43h 43i 43j 43k 43l 43m 43n 43o 43p 43q 43r 43s 43t 43u 43v 43w 43x 43y 43z 44a 44b 44c 44d 44e 44f 44g 44h 44i 44j 44k 44l 44m 44n 44o 44p 44q 44r 44s 44t 44u 44v 44w 44x 44y 44z 45a 45b 45c 45d 45e 45f 45g 45h 45i 45j 45k 45l 45m 45n 45o 45p 45q 45r 45s 45t 45u 45v 45w 45x 45y 45z 46a 46b 46c 46d 46e 46f 46g 46h 46i 46j 46k 46l 46m 46n 46o 46p 46q 46r 46s 46t 46u 46v 46w 46x 46y 46z 47a 47b 47c 47d 47e 47f 47g 47h 47i 47j 47k 47l 47m 47n 47o 47p 47q 47r 47s 47t 47u 47v 47w 47x 47y 47z 48a 48b 48c 48d 48e 48f 48g 48h 48i 48j 48k 48l 48m 48n 48o 48p 48q 48r 48s 48t 48u 48v 48w 48x 48y 48z 49a 49b 49c 49d 49e 49f 49g 49h 49i 49j 49k 49l 49m 49n 49o 49p 49q 49r 49s 49t 49u 49v 49w 49x 49y 49z 50a 50b 50c 50d 50e 50f 50g 50h 50i 50j 50k 50l 50m 50n 50o 50p 50q 50r 50s 50t 50u 50v 50w 50x 50y 50z 51a 51b 51c 51d 51e 51f 51g 51h 51i 51j 51k 51l 51m 51n 51o 51p 51q 51r 51s 51t 51u 51v 51w 51x 51y 51z 52a 52b 52c 52d 52e 52f 52g 52h 52i 52j 52k 52l 52m 52n 52o 52p 52q 52r 52s 52t 52u 52v 52w 52x 52y 52z 53a 53b 53c 53d 53e 53f 53g 53h 53i 53j 53k 53l 53m 53n 53o 53p 53q 53r 53s 53t 53u 53v 53w 53x 53y 53z 54a 54b 54c 54d 54e 54f 54g 54h 54i 54j 54k 54l 54m 54n 54o 54p 54q 54r 54s 54t 54u 54v 54w 54x 54y 54z 55a 55b 55c 55d 55e 55f 55g 55h 55i 55j 55k 55l 55m 55n 55o 55p 55q 55r 55s 55t 55u 55v 55w 55x 55y 55z 56a 56b 56c 56d 56e 56f 56g 56h 56i 56j 56k 56l 56m 56n 56o 56p 56q 56r 56s 56t 56u 56v 56w 56x 56y 56z 57a 57b 57c 57d 57e 57f 57g 57h 57i 57j 57k 57l 57m 57n 57o 57p 57q 57r 57s 57t 57u 57v 57w 57x 57y 57z 58a 58b 58c 58d 58e 58f 58g 58h 58i 58j 58k 58l 58m 58n 58o 58p 58q 58r 58s 58t 58u 58v 58w 58x 58y 58z 59a 59b 59c 59d 59e 59f 59g 59h 59i 59j 59k 59l 59m 59n 59o 59p 59q 59r 59s 59t 59u 59v 59w 59x 59y 59z 60a 60b 60c 60d 60e 60f 60g 60h 60i 60j 60k 60l 60m 60n 60o 60p 60q 60r 60s 60t 60u 60v 60w 60x 60y 60z 61a 61b 61c 61d 61e 61f 61g 61h 61i 61j 61k 61l 61m 61n 61o 61p 61q 61r 61s 61t 61u 61v 61w 61x 61y 61z 62a 62b 62c 62d 62e 62f 62g 62h 62i 62j 62k 62l 62m 62n 62o 62p 62q 62r 62s 62t 62u 62v 62w 62x 62y 62z 63a 63b 63c 63d 63e 63f 63g 63h 63i 63j 63k 63l 63m 63n 63o 63p 63q 63r 63s 63t 63u 63v 63w 63x 63y 63z 64a 64b 64c 64d 64e 64f 64g 64h 64i 64j 64k 64l 64m 64n 64o 64p 64q 64r 64s 64t 64u 64v 64w 64x 64y 64z 65a 65b 65c 65d 65e 65f 65g 65h 65i 65j 65k 65l 65m 65n 65o 65p 65q 65r 65s 65t 65u 65v 65w 65x 65y 65z 66a 66b 66c 66d 66e 66f 66g 66h 66i 66j 66k 66l 66m 66n 66o 66p 66q 66r 66s 66t 66u 66v 66w 66x 66y 66z 67a 67b 67c 67d 67e 67f 67g 67h 67i 67j 67k 67l 67m 67n 67o 67p 67q 67r 67s 67t 67u 67v 67w 67x 67y 67z 68a 68b 68c 68d 68e 68f 68g 68h 68i 68j 68k 68l 68m 68n 68o 68p 68q 68r 68s 68t 68u 68v 68w 68x 68y 68z 69a 69b 69c 69d 69e 69f 69g 69h 69i 69j 69k 69l 69m 69n 69o 69p 69q 69r 69s 69t 69u 69v 69w 69x 69y 69z 70a 70b 70c 70d 70e 70f 70g 70h 70i 70j 70k 70l 70m 70n 70o 70p 70q 70r 70s 70t 70u 70v 70w 70x 70y 70z 71a 71b 71c 71d 71e 71f 71g 71h 71i 71j 71k 71l 71m 71n 71o 71p 71q 71r 71s 71t 71u 71v 71w 71x 71y 71z 72a 72b 72c 72d 72e 72f 72g 72h 72i 72j 72k 72l 72m 72n 72o 72p 72q 72r 72s 72t 72u 72v 72w 72x 72y 72z 73a 73b 73c 73d 73e 73f 73g 73h 73i 73j 73k 73l 73m 73n 73o 73p 73q 73r 73s 73t 73u 73v 73w 73x 73y 73z 74a 74b 74c 74d 74e 74f 74g 74h 74i 74j 74k 74l 74m 74n 74o 74p 74q 74r 74s 74t 74u 74v 74w 74x 74y 74z 75a 75b 75c 75d 75e 75f 75g 75h 75i 75j 75k 75l 75m 75n 75o 75p 75q 75r 75s 75t 75u 75v 75w 75x 75y 75z 76a 76b 76c 76d 76e 76f 76g 76h 76i 76j 76k 76l 76m 76n 76o 76p 76q 76r 76s 76t 76u 76v 76w 76x 76y 76z 77a 77b 77c 77d 77e 77f 77g 77h 77i 77j 77k 77l 77m 77n 77o 77p 77q 77r 77s 77t 77u 77v 77w 77x 77y 77z 78a 78b 78c 78d 78e 78f 78g 78h 78i 78j 78k 78l 78m 78n 78o 78p 78q 78r 78s 78t 78u 78v 78w 78x 78y 78z 79a 79b 79c 79d 79e 79f 79g 79h 79i 79j 79k 79l 79m 79n 79o 79p 79q 79r 79s 79t 79u 79v 79w 79x 79y 79z 80a 80b 80c 80d 80e 80f 80g 80h 80i 80j 80k 80l 80m 80n 80o 80p 80q 80r 80s 80t 80u 80v 80w 80x 80y 80z 81a 81b 81c 81d 81e 81f 81g 81h 81i 81j 81k 81l 81m 81n 81o 81p 81q 81r 81s 81t 81u 81v 81w 81x 81y 81z 82a 82b 82c 82d 82e 82f 82g 82h 82i 82j 82k 82l 82m 82n 82o 82p 82q 82r 82s 82t 82u 82v 82w 82x 82y 82z 83a 83b 83c 83d 83e 83f 83g 83h 83i 83j 83k 83l 83m 83n 83o 83p 83q 83r 83s 83t 83u 83v 83w 83x 83y 83z 84a 84b 84c 84d 84e 84f 84g 84h 84i 84j 84k 84l 84m 84n 84o 84p 84q 84r 84s 84t 84u 84v 84w 84x 84y 84z 85a 85b 85c 85d 85e 85f 85g 85h 85i 85j 85k 85l 85m 85n 85o 85p 85q 85r 85s 85t 85u 85v 85w 85x 85y 85z 86a 86b 86c 86d 86e 86f 86g 86h 86i 86j 86k 86l 86m 86n 86o 86p 86q 86r 86s 86t 86u 86v 86w 86x 86y 86z 87a 87b 87c 87d 87e 87f 87g 87h 87i 87j 87k 87l 87m 87n 87o 87p 87q 87r 87s 87t 87u 87v 87w 87x 87y 87z 88a 88b 88c 88d 88e 88f 88g 88h 88i 88j 88k 88l 88m 88n 88o 88p 88q 88r 88s 88t 88u 88v 88w 88x 88y 88z 89a 89b 89c 89d 89e 89f 89g 89h 89i 89j 89k 89l 89m 89n 89o 89p 89q 89r 89s 89t 89u 89v 89w 89x 89y 89z 90a 90b 90c 90d 90e 90f 90g 90h 90i 90j 90k 90l 90m 90n 90o 90p 90q 90r 90s 90t 90u 90v 90w 90x 90y 90z 91a 91b 91c 91d 91e 91f 91g 91h 91i 91j 91k 91l 91m 91n 91o 91p 91q 91r 91s 91t 91u 91v 91w 91x 91y 91z 92a 92b 92c 92d 92e 92f 92g 92h 92i 92j 92k 92l 92m 92n 92o 92p 92q 92r 92s 92t 92u 92v 92w 92x 92y 92z 93a 93b 93c 93d 93e 93f 93g 93h 93i 93j 93k 93l 93m 93n 93o 93p 93q 93r 93s 93t 93u 93v 93w 93x 93y 93z 94a 94b 94c 94d 94e 94f 94g 94h 94i 94j 94k 94l 94m 94n 94o 94p 94q 94r 94s 94t 94u 94v 94w 94x 94y 94z 95a 95b 95c 95d 95e 95f 95g 95h 95i 95j 95k 95l 95m 95n 95o 95p 95q 95r 95s 95t 95u 95v 95w 95x 95y 95z 96a 96b 96c 96d 96e 96f 96g 96h 96i 96j 96k 96l 96m 96n 96o 96p 96q 96r 96s 96t 96u 96v 96w 96x 96y 96z 97a 97b 97c 97d 97e 97f 97g 97h 97i 97j 97k 97l 97m 97n 97o 97p 97q 97r 97s 97t 97u 97v 97w 97x 97y 97z 98a 98b 98c 98d 98e 98f 98g 98h 98i 98j 98k 98l 98m 98n 98o 98p 98q 98r 98s 98t 98u 98v 98w 98x 98y 98z 99a 99b 99c 99d 99e 99f 99g 99h 99i 99j 99k 99l 99m 99n 99o 99p 99q 99r 99s 99t 99u 99v 99w 99x 99y 99z 100a 100b 100c 100d 100e 100f 100g 100h 100i 100j 100k 100l 100m 100n 100o 100p 100q 100r 100s 100t 100u 100v 100w 100x 100y 100z																

บทที่หก การจัดการความเสี่ยงภัยพิบัติ

[illegible]

บันทึกสถิติที่ CEAC มีค่าสูงเกินกว่าระดับ Warning และระดับAlarm

[illegible]

บันทึกสถิติที่ CEA มีค่าสูงเกินกว่าระดับ Warning และระดับAlarm

[illegible]

บันทึกสถิติที่ CERN มีท่ามกลางนักวิจัยที่ Warning และวัดค่า Alarm

[illegible]

บันทึกสถิติ! CEAs มีคำเชิญเกินกว่าระดับ Warning และระดับAlert

[illegible]

บันทึกทักสิรี CPMs มีทั้งยูนิทกว่าและตัว Warning (แจ้งเตือน) Alarm

[illegible]

บันทึกสถิติที่ CEMs มีค่าสูงเกินกว่าระดับ Warning และระดับAlarm

[illegible]

บันทึกชื่อ CEMs มีค่าสูงเกินกว่าจะพิมพ์ Warning บนเว็บไซต์

[illegible]

บั้งก็กบก็คั้งที่ CENs มีท่าตุ้มกับกว่าระค้ำ Warning (และระค้ำAlarm)

[illegible]

บันทึกสถิติที่ CERN มีค่าสูงเกินกว่าระดับ Warning และระดับAlarm

[illegible]

บ้านที่กสอจี CEMs มีค่าสูงเกินกว่าระดับ Warning และระดับAlarm

วันที่สอบ [2]	ผู้สอบ ผู้สอบ CEA	ผลการสอบ CEA			ข้อสงสัย/ข้อขัดแย้ง	การดำเนินการแก้ไข/จัดการ	หมายเหตุ	วันที่สอบ [3]	ผู้สอบ ผู้สอบ CEA	ผลการสอบ CEA	ข้อสงสัย/ข้อขัดแย้ง	การดำเนินการแก้ไข/จัดการ	หมายเหตุ	วันที่สอบ [4]	ผู้สอบ ผู้สอบ CEA	ผลการสอบ CEA	ข้อสงสัย/ข้อขัดแย้ง	การดำเนินการแก้ไข/จัดการ	หมายเหตุ	วันที่สอบ [5]	ผู้สอบ ผู้สอบ CEA	ผลการสอบ CEA	ข้อสงสัย/ข้อขัดแย้ง	การดำเนินการแก้ไข/จัดการ	หมายเหตุ
		ผ่าน	ไม่ผ่าน	ยังไม่ทราบ																					
1-Nov-25	Assistant Teacher 1 (01 Nov 25)	✓	—	—	—	—	—	1-Nov-25	Assistant Teacher 20 (1 Nov 25)	✓	—	—	—	1-Nov-25	Assistant Teacher 30 (1 Nov 25)	✓	—	—	—	1-Nov-25	Assistant Teacher 40 (1 Nov 25)	✓	—	—	—
2-Nov-25	Assistant Teacher 1 (02 Nov 25)	✓	—	—	—	—	—	2-Nov-25	Assistant Teacher 21 (2 Nov 25)	✓	—	—	—	2-Nov-25	Assistant Teacher 31 (2 Nov 25)	✓	—	—	—	2-Nov-25	Assistant Teacher 41 (2 Nov 25)	✓	—	—	—
3-Nov-25	Assistant Teacher 1 (03 Nov 25)	✓	—	—	—	—	—	3-Nov-25	Assistant Teacher 22 (3 Nov 25)	✓	—	—	—	3-Nov-25	Assistant Teacher 32 (3 Nov 25)	✓	—	—	—	3-Nov-25	Assistant Teacher 42 (3 Nov 25)	✓	—	—	—
4-Nov-25	Assistant Teacher 1 (04 Nov 25)	✓	—	—	—	—	—	4-Nov-25	Assistant Teacher 23 (4 Nov 25)	✓	—	—	—	4-Nov-25	Assistant Teacher 33 (4 Nov 25)	✓	—	—	—	4-Nov-25	Assistant Teacher 43 (4 Nov 25)	✓	—	—	—
5-Nov-25	Assistant Teacher 1 (05 Nov 25)	✓	—	—	—	—	—	5-Nov-25	Assistant Teacher 24 (5 Nov 25)	✓	—	—	—	5-Nov-25	Assistant Teacher 34 (5 Nov 25)	✓	—	—	—	5-Nov-25	Assistant Teacher 44 (5 Nov 25)	✓	—	—	—
6-Nov-25	Assistant Teacher 1 (06 Nov 25)	✓	—	—	—	—	—	6-Nov-25	Assistant Teacher 25 (6 Nov 25)	✓	—	—	—	6-Nov-25	Assistant Teacher 35 (6 Nov 25)	✓	—	—	—	6-Nov-25	Assistant Teacher 45 (6 Nov 25)	✓	—	—	—
7-Nov-25	Assistant Teacher 1 (07 Nov 25)	✓	—	—	—	—	—	7-Nov-25	Assistant Teacher 26 (7 Nov 25)	✓	—	—	—	7-Nov-25	Assistant Teacher 36 (7 Nov 25)	✓	—	—	—	7-Nov-25	Assistant Teacher 46 (7 Nov 25)	✓	—	—	—
8-Nov-25	Assistant Teacher 1 (08 Nov 25)	✓	—	—	—	—	—	8-Nov-25	Assistant Teacher 27 (8 Nov 25)	✓	—	—	—	8-Nov-25	Assistant Teacher 37 (8 Nov 25)	✓	—	—	—	8-Nov-25	Assistant Teacher 47 (8 Nov 25)	✓	—	—	—
9-Nov-25	Assistant Teacher 1 (09 Nov 25)	✓	—	—	—	—	—	9-Nov-25	Assistant Teacher 28 (9 Nov 25)	✓	—	—	—	9-Nov-25	Assistant Teacher 38 (9 Nov 25)	✓	—	—	—	9-Nov-25	Assistant Teacher 48 (9 Nov 25)	✓	—	—	—
10-Nov-25	Assistant Teacher 1 (10 Nov 25)	✓	—	—	—	—	—	10-Nov-25	Assistant Teacher 29 (10 Nov 25)	✓	—	—	—	10-Nov-25	Assistant Teacher 39 (10 Nov 25)	✓	—	—	—	10-Nov-25	Assistant Teacher 49 (10 Nov 25)	✓	—	—	—

บันทึกสถิติ CEEs มีค่าสูงขึ้นกว่าระดับ Warning และ Alarm

[illegible]

บริษัท กสอิลลิตี้ CEMs มีกำลังเกินกว่าจะค้า Waring และระดับ Awar

วันที่ตรวจ	ผู้รับยา หมายเลข	ผลการตรวจ CBC			ผลการตรวจ (% ค่า)	หมายเหตุ
		WBC	Neutrophils (% ค่า)	Platelets (% ค่า)		
21-Nov-25	21-Nov-25	WBC: 10.0	Neutrophils: 80	Platelets: 150	Normal	
22-Nov-25	22-Nov-25	WBC: 10.0	Neutrophils: 80	Platelets: 150	Normal	
23-Nov-25	23-Nov-25	WBC: 10.0	Neutrophils: 80	Platelets: 150	Normal	
24-Nov-25	24-Nov-25	WBC: 10.0	Neutrophils: 80	Platelets: 150	Normal	
25-Nov-25	25-Nov-25	WBC: 10.0	Neutrophils: 80	Platelets: 150	Normal	
26-Nov-25	26-Nov-25	WBC: 10.0	Neutrophils: 80	Platelets: 150	Normal	
27-Nov-25	27-Nov-25	WBC: 10.0	Neutrophils: 80	Platelets: 150	Normal	
28-Nov-25	28-Nov-25	WBC: 10.0	Neutrophils: 80	Platelets: 150	Normal	

บันทึกสถิติที่ CESG มีอยู่แสดงให้เห็นว่า (รูปที่ 3) Warning และระมัดระวัง

[illegible]

บันทึกสถิติที่ CMS มีค่าสูงเกินกว่าระดับ Warning และระดับAlarm

ข้อสอบ-8	ข้อใด ที่ผิด? CDS	หมายเหตุ CDS			สมมติฐานข้อ	การดำเนินการที่ปรากฏในข้อ	หมายเหตุข้อ	ข้อใดถูกต้อง (ข้อ-หมายเหตุ)	ข้อใดถูกต้อง (ข้อ-หมายเหตุ)
		ข้อ	Answer (ข้อที่ผิด)	ข้อ (ข้อที่ผิด)					
1-ข้อ-23	1-ข้อ-23 Auxiliary boiler 140 T/hr	✓	-	-	-	-	-	ข้อใดถูกต้อง (ข้อ-หมายเหตุ)	ข้อใดถูกต้อง (ข้อ-หมายเหตุ)
	Auxiliary boiler 70 T/hr-1	-	-	-	-	-	-		
	Auxiliary boiler 70 T/hr-2	-	-	-	-	-	-		
2-ข้อ-24	2-ข้อ-24 Auxiliary boiler 140 T/hr	✓	-	-	-	-	-	ข้อใดถูกต้อง (ข้อ-หมายเหตุ)	ข้อใดถูกต้อง (ข้อ-หมายเหตุ)
	Auxiliary boiler 70 T/hr-1	-	-	-	-	-	-		
	Auxiliary boiler 70 T/hr-2	-	-	-	-	-	-		
3-ข้อ-25	3-ข้อ-25 Auxiliary boiler 140 T/hr	✓	-	-	-	-	-	ข้อใดถูกต้อง (ข้อ-หมายเหตุ)	ข้อใดถูกต้อง (ข้อ-หมายเหตุ)
	Auxiliary boiler 70 T/hr-1	-	-	-	-	-	-		
	Auxiliary boiler 70 T/hr-2	-	-	-	-	-	-		
4-ข้อ-26	4-ข้อ-26 Auxiliary boiler 140 T/hr	✓	-	-	-	-	-	ข้อใดถูกต้อง (ข้อ-หมายเหตุ)	ข้อใดถูกต้อง (ข้อ-หมายเหตุ)
	Auxiliary boiler 70 T/hr-1	-	-	-	-	-	-		
	Auxiliary boiler 70 T/hr-2	-	-	-	-	-	-		
5-ข้อ-27	5-ข้อ-27 Auxiliary boiler 140 T/hr	✓	-	-	-	-	-	ข้อใดถูกต้อง (ข้อ-หมายเหตุ)	ข้อใดถูกต้อง (ข้อ-หมายเหตุ)
	Auxiliary boiler 70 T/hr-1	-	-	-	-	-	-		
	Auxiliary boiler 70 T/hr-2	-	-	-	-	-	-		
6-ข้อ-28	6-ข้อ-28 Auxiliary boiler 140 T/hr	✓	-	-	-	-	-	ข้อใดถูกต้อง (ข้อ-หมายเหตุ)	ข้อใดถูกต้อง (ข้อ-หมายเหตุ)
	Auxiliary boiler 70 T/hr-1	-	-	-	-	-	-		
	Auxiliary boiler 70 T/hr-2	-	-	-	-	-	-		
7-ข้อ-29	7-ข้อ-29 Auxiliary boiler 140 T/hr	✓	-	-	-	-	-	ข้อใดถูกต้อง (ข้อ-หมายเหตุ)	ข้อใดถูกต้อง (ข้อ-หมายเหตุ)
	Auxiliary boiler 70 T/hr-1	-	-	-	-	-	-		
	Auxiliary boiler 70 T/hr-2	-	-	-	-	-	-		
8-ข้อ-30	8-ข้อ-30 Auxiliary boiler 140 T/hr	✓	-	-	-	-	-	ข้อใดถูกต้อง (ข้อ-หมายเหตุ)	ข้อใดถูกต้อง (ข้อ-หมายเหตุ)
	Auxiliary boiler 70 T/hr-1	-	-	-	-	-	-		
	Auxiliary boiler 70 T/hr-2	-	-	-	-	-	-		
9-ข้อ-31	9-ข้อ-31 Auxiliary boiler 140 T/hr	✓	-	-	-	-	-	ข้อใดถูกต้อง (ข้อ-หมายเหตุ)	ข้อใดถูกต้อง (ข้อ-หมายเหตุ)
	Auxiliary boiler 70 T/hr-1	-	-	-	-	-	-		
	Auxiliary boiler 70 T/hr-2	-	-	-	-	-	-		

บันทึกสถิติที่ CEMS มีค่าสูงเกินกว่าระดับ Warning และระดับAlarm

[illegible]

บันทึกสถิติที่ CEMS มีค่าสูงเกินกว่าระดับ Warning และระดับAlarm

วันที่พบ พบ (Date Found)	ชนิดพันธุ์ Species	ข้อมูลเบื้องต้น (Initial Data)			จำนวน ตัว (Number of Individuals)	สถานที่พบ (Location)	เวลาพบ (Time Found)	หมายเหตุ (Remarks)
		เวลาพบ (Time Found)	จำนวน ตัว (Number of Individuals)	สถานที่พบ (Location)				
10-Dec-25	Antelope Bolder 70 Thairi	-	-	-	-	-	-	-
11-Dec-25	Antelope Bolder 70 Thairi	-	-	-	-	-	-	-
	Antelope Bolder 100 Thairi	✓	-	-	-	-	-	-
	Antelope Bolder 70 Thairi	-	-	-	-	-	-	-
12-Dec-25	Antelope Bolder 100 Thairi	✓	-	-	-	-	-	-
	Antelope Bolder 70 Thairi	-	-	-	-	-	-	-
	Antelope Bolder 70 Thairi	-	-	-	-	-	-	-
13-Dec-25	Antelope Bolder 100 Thairi	✓	-	-	-	-	-	-
	Antelope Bolder 70 Thairi	-	-	-	-	-	-	-
	Antelope Bolder 70 Thairi	-	-	-	-	-	-	-
14-Dec-25	Antelope Bolder 100 Thairi	✓	-	-	-	-	-	-
	Antelope Bolder 70 Thairi	-	-	-	-	-	-	-
	Antelope Bolder 70 Thairi	-	-	-	-	-	-	-
15-Dec-25	Antelope Bolder 100 Thairi	✓	-	-	-	-	-	-
	Antelope Bolder 70 Thairi	-	-	-	-	-	-	-
	Antelope Bolder 70 Thairi	-	-	-	-	-	-	-
16-Dec-25	Antelope Bolder 100 Thairi	✓	-	-	-	-	-	-
	Antelope Bolder 70 Thairi	-	-	-	-	-	-	-
	Antelope Bolder 70 Thairi	-	-	-	-	-	-	-
17-Dec-25	Antelope Bolder 100 Thairi	✓	-	-	-	-	-	-
	Antelope Bolder 70 Thairi	-	-	-	-	-	-	-
	Antelope Bolder 70 Thairi	-	-	-	-	-	-	-
18-Dec-25	Antelope Bolder 100 Thairi	✓	-	-	-	-	-	-
	Antelope Bolder 70 Thairi	-	-	-	-	-	-	-
	Antelope Bolder 70 Thairi	-	-	-	-	-	-	-
19-Dec-25	Antelope Bolder 100 Thairi	✓	-	-	-	-	-	-
	Antelope Bolder 70 Thairi	-	-	-	-	-	-	-
	Antelope Bolder 70 Thairi	-	-	-	-	-	-	-

วันนี้ก็สดิธิที่ CLS มีกำเริบเกินกว่าจะดี Warning และระดับAlarm

[illegible]

เอกสารแนบที่ 12

เอกสารขึ้นทะเบียนบุคลากรด้านสิ่งแวดล้อมประจำโรงงาน



ที่ อก ๐๓๑๓/ ๔๖๑๐

กรมโรงงานอุตสาหกรรม
ถนนพระรามที่ ๖ แขวงทุ่งพญาไท
เขตราชเทวี กรุงเทพฯ ๑๐๔๐๐

๑๔ พฤษภาคม ๒๕๖๗

เรื่อง หนังสือรับแจ้งการมีบุคลากรด้านสิ่งแวดล้อมประจำโรงงาน

เรียน ผู้รับใบอนุญาตประกอบกิจการโรงงาน บริษัท โกลบอล เพาเวอร์ ซินเนอร์ยี จำกัด (มหาชน)

อ้างถึง คำขอเลขที่ ๐๖๒๒ ลงรับวันที่ ๘ พฤษภาคม ๒๕๖๗

ตามคำขอที่อ้างถึง ท่านแจ้งการมีบุคลากรด้านสิ่งแวดล้อมประจำโรงงาน ของ บริษัท โกลบอล เพาเวอร์ ซินเนอร์ยี จำกัด (มหาชน) ทะเบียนผู้ประกอบการอุตสาหกรรมเลขที่ ๗๒๑๔๐๓๐๐๑๒๕๕๕๖ (น.๙๐-๑/๒๕๕๔-ญหอ.) ประกอบกิจการผลิตไอน้ำ น้ำร้อน และน้ำเพื่ออุตสาหกรรม ตั้งอยู่ ณ เลขที่ ๕/๑๑ ถนนปิ่นสักเศษราษฎร์ ตำบลมาบตาพุด อำเภอเมืองระยอง จังหวัดระยอง โทรศัพท์ ๐ ๓๘๙๗ ๔๔๐๗ ความละเอียดแจ้งแล้ว นั้น

กรมโรงงานอุตสาหกรรมพิจารณาแล้ว รับแจ้งการมีบุคลากรด้านสิ่งแวดล้อมประจำโรงงาน และให้ท่านยื่นคำขอแจ้งการมีบุคลากรด้านสิ่งแวดล้อมประจำโรงงานครั้งต่อไป ภายในวันที่ ๙ พฤษภาคม ๒๕๗๐ โดยมีบุคลากรด้านสิ่งแวดล้อมประจำโรงงาน ดังนี้

ผู้จัดการสิ่งแวดล้อม			นายนิมิต บุญประสานกิจ		
ลำดับ	ผู้ควบคุมระบบบำบัด	เลขทะเบียน	มลพิษน้ำ	มลพิษอากาศ	มลพิษกากอุตสาหกรรม
๑	นายพงศ์เทพ ผ้าแดง	๑๒๐-๕๓-๐๐๒๐๗	✓	✓	
ลำดับ	ผู้ปฏิบัติงานประจำระบบบำบัด				
๑	นายทวี นวลแก้ว		✓	✓	
๒	นายสมเกียรติ สิทธิมงคล		✓	✓	
๓	นายทศพร มีสมรัตน์		✓	✓	
๔	นายณัฐวุฒิ เข้มรส		✓	✓	
๕	นายสาธิต ดวงจันทร์		✓	✓	
๖	นายรัฐกรณ์ ภูละออ		✓	✓	
๗	นายอนุชา บุญช่วยเหลือ		✓	✓	
๘	นายภคณัฐอนันต์ ลำเจียกสกุล		✓	✓	
๙	นายอานนท์ จิตบาล		✓	✓	
๑๐	นายไชยฉัตร เชื้อสุข		✓		

ลำดับ ๑๑...

ลำดับ	ผู้ปฏิบัติงานประจำระบบบำบัด	มลพิษน้ำ	มลพิษอากาศ	มลพิษกากอุตสาหกรรม
๑๑	นายชาติรี ปราโมทย์	✓		
๑๒	นายวิชัย สิงห์โต	✓		
๑๓	นายวรเชษฐ์ นันทจำรูญ		✓	
๑๔	นายณรินทร์ นพศิริ	✓	✓	

หมายเหตุ ๑. การแจ้งการมี/ยกเลิก/เพิ่มเติม/เปลี่ยนแปลง บุคลากรด้านสิ่งแวดล้อมประจำโรงงาน ต้องส่งหนังสือฉบับนี้ด้วย
๒. ยกเลิกหนังสือรับแจ้งการมีบุคลากรด้านสิ่งแวดล้อมประจำโรงงาน ที่ ออก ๐๓๑๓/๕๒๕๔ ลงวันที่ ๑๗ พฤษภาคม ๒๕๖๔
จึงเรียนมาเพื่อโปรดทราบ

ขอแสดงความนับถือ



(นายวโรศักดิ์ สันติวราราม)

วิศวกรชำนาญการพิเศษ รักษาการแทน
ผู้อำนวยการกองส่งเสริมเทคโนโลยีสิ่งแวดล้อมโรงงาน
ปฏิบัติราชการแทน อธิบดีกรมโรงงานอุตสาหกรรม

กองส่งเสริมเทคโนโลยีสิ่งแวดล้อมโรงงาน

กลุ่มกำกับบุคลากรด้านสิ่งแวดล้อมประจำโรงงาน

โทรศัพท์ ๐ ๒๔๓๐ ๖๓๑๕ ต่อ ๒๔๐๕

โทรสาร ๐ ๒๔๓๐ ๖๓๑๕ ต่อ ๒๔๔๔

ไปรษณีย์อิเล็กทรอนิกส์ saraban@diw.mail.go.th



เอกสารแนบที่ 13

รายการอุปกรณ์สำรองระบบบำบัดมลพิษทางอากาศ

[illegible]

1 NORMAL	PD	21000001	2452	GVRT GLO RT 35 1000 3000 VALVE 6500.115	EA	21000001	2452	VV GATE SHORTSTRT 344 6000 5000 SW 5000.1	EA	1 NORMAL	PD	21000012	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
2 NORMAL	PD	21000002	2452	GVRT GLO RT 11 1000 3000 VALVE 6500.1	EA	21000002	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	2 NORMAL	PD	21000013	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
3 NORMAL	PD	21000003	2452	GVRT GLO RT 20 1000 3000 VALVE 6500.1	EA	21000003	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	3 NORMAL	PD	21000014	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
4 SUPPLUS	PD	21000004	2452	GVRT GLO RT 30 1000 3000 VALVE 6500.1	EA	21000004	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	4 SUPPLUS	PD	21000015	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
1 NORMAL	PD	21000005	2452	GVRT GLO RT 40 1000 3000 VALVE 6500.1	EA	21000005	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	1 NORMAL	PD	21000016	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
2 NORMAL	PD	21000006	2452	GVRT GLO RT 50 1000 3000 VALVE 6500.1	EA	21000006	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	2 NORMAL	PD	21000017	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
3 NORMAL	PD	21000007	2452	GVRT GLO RT 60 1000 3000 VALVE 6500.1	EA	21000007	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	3 NORMAL	PD	21000018	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
4 SUPPLUS	PD	21000008	2452	GVRT GLO RT 70 1000 3000 VALVE 6500.1	EA	21000008	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	4 SUPPLUS	PD	21000019	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
1 NORMAL	PD	21000009	2452	GVRT GLO RT 80 1000 3000 VALVE 6500.1	EA	21000009	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	1 NORMAL	PD	21000020	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
2 NORMAL	PD	21000010	2452	GVRT GLO RT 90 1000 3000 VALVE 6500.1	EA	21000010	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	2 NORMAL	PD	21000021	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
3 NORMAL	PD	21000011	2452	GVRT GLO RT 100 1000 3000 VALVE 6500.1	EA	21000011	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	3 NORMAL	PD	21000022	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
4 SUPPLUS	PD	21000012	2452	GVRT GLO RT 110 1000 3000 VALVE 6500.1	EA	21000012	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	4 SUPPLUS	PD	21000023	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
1 NORMAL	PD	21000013	2452	GVRT GLO RT 120 1000 3000 VALVE 6500.1	EA	21000013	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	1 NORMAL	PD	21000024	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
2 NORMAL	PD	21000014	2452	GVRT GLO RT 130 1000 3000 VALVE 6500.1	EA	21000014	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	2 NORMAL	PD	21000025	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
3 NORMAL	PD	21000015	2452	GVRT GLO RT 140 1000 3000 VALVE 6500.1	EA	21000015	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	3 NORMAL	PD	21000026	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
4 SUPPLUS	PD	21000016	2452	GVRT GLO RT 150 1000 3000 VALVE 6500.1	EA	21000016	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	4 SUPPLUS	PD	21000027	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
1 NORMAL	PD	21000017	2452	GVRT GLO RT 160 1000 3000 VALVE 6500.1	EA	21000017	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	1 NORMAL	PD	21000028	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
2 NORMAL	PD	21000018	2452	GVRT GLO RT 170 1000 3000 VALVE 6500.1	EA	21000018	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	2 NORMAL	PD	21000029	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
3 NORMAL	PD	21000019	2452	GVRT GLO RT 180 1000 3000 VALVE 6500.1	EA	21000019	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	3 NORMAL	PD	21000030	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
4 SUPPLUS	PD	21000020	2452	GVRT GLO RT 190 1000 3000 VALVE 6500.1	EA	21000020	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	4 SUPPLUS	PD	21000031	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
1 NORMAL	PD	21000021	2452	GVRT GLO RT 200 1000 3000 VALVE 6500.1	EA	21000021	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	1 NORMAL	PD	21000032	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
2 NORMAL	PD	21000022	2452	GVRT GLO RT 210 1000 3000 VALVE 6500.1	EA	21000022	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	2 NORMAL	PD	21000033	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
3 NORMAL	PD	21000023	2452	GVRT GLO RT 220 1000 3000 VALVE 6500.1	EA	21000023	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	3 NORMAL	PD	21000034	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
4 SUPPLUS	PD	21000024	2452	GVRT GLO RT 230 1000 3000 VALVE 6500.1	EA	21000024	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	4 SUPPLUS	PD	21000035	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
1 NORMAL	PD	21000025	2452	GVRT GLO RT 240 1000 3000 VALVE 6500.1	EA	21000025	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	1 NORMAL	PD	21000036	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
2 NORMAL	PD	21000026	2452	GVRT GLO RT 250 1000 3000 VALVE 6500.1	EA	21000026	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	2 NORMAL	PD	21000037	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
3 NORMAL	PD	21000027	2452	GVRT GLO RT 260 1000 3000 VALVE 6500.1	EA	21000027	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	3 NORMAL	PD	21000038	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
4 SUPPLUS	PD	21000028	2452	GVRT GLO RT 270 1000 3000 VALVE 6500.1	EA	21000028	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	4 SUPPLUS	PD	21000039	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
1 NORMAL	PD	21000029	2452	GVRT GLO RT 280 1000 3000 VALVE 6500.1	EA	21000029	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	1 NORMAL	PD	21000040	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
2 NORMAL	PD	21000030	2452	GVRT GLO RT 290 1000 3000 VALVE 6500.1	EA	21000030	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	2 NORMAL	PD	21000041	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
3 NORMAL	PD	21000031	2452	GVRT GLO RT 300 1000 3000 VALVE 6500.1	EA	21000031	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	3 NORMAL	PD	21000042	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
4 SUPPLUS	PD	21000032	2452	GVRT GLO RT 310 1000 3000 VALVE 6500.1	EA	21000032	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	4 SUPPLUS	PD	21000043	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
1 NORMAL	PD	21000033	2452	GVRT GLO RT 320 1000 3000 VALVE 6500.1	EA	21000033	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	1 NORMAL	PD	21000044	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
2 NORMAL	PD	21000034	2452	GVRT GLO RT 330 1000 3000 VALVE 6500.1	EA	21000034	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	2 NORMAL	PD	21000045	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
3 NORMAL	PD	21000035	2452	GVRT GLO RT 340 1000 3000 VALVE 6500.1	EA	21000035	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	3 NORMAL	PD	21000046	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
4 SUPPLUS	PD	21000036	2452	GVRT GLO RT 350 1000 3000 VALVE 6500.1	EA	21000036	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	4 SUPPLUS	PD	21000047	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
1 NORMAL	PD	21000037	2452	GVRT GLO RT 360 1000 3000 VALVE 6500.1	EA	21000037	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	1 NORMAL	PD	21000048	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
2 NORMAL	PD	21000038	2452	GVRT GLO RT 370 1000 3000 VALVE 6500.1	EA	21000038	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	2 NORMAL	PD	21000049	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
3 NORMAL	PD	21000039	2452	GVRT GLO RT 380 1000 3000 VALVE 6500.1	EA	21000039	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	3 NORMAL	PD	21000050	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
4 SUPPLUS	PD	21000040	2452	GVRT GLO RT 390 1000 3000 VALVE 6500.1	EA	21000040	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	4 SUPPLUS	PD	21000051	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
1 NORMAL	PD	21000041	2452	GVRT GLO RT 400 1000 3000 VALVE 6500.1	EA	21000041	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	1 NORMAL	PD	21000052	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
2 NORMAL	PD	21000042	2452	GVRT GLO RT 410 1000 3000 VALVE 6500.1	EA	21000042	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	2 NORMAL	PD	21000053	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
3 NORMAL	PD	21000043	2452	GVRT GLO RT 420 1000 3000 VALVE 6500.1	EA	21000043	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	3 NORMAL	PD	21000054	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
4 SUPPLUS	PD	21000044	2452	GVRT GLO RT 430 1000 3000 VALVE 6500.1	EA	21000044	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	4 SUPPLUS	PD	21000055	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
1 NORMAL	PD	21000045	2452	GVRT GLO RT 440 1000 3000 VALVE 6500.1	EA	21000045	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	1 NORMAL	PD	21000056	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
2 NORMAL	PD	21000046	2452	GVRT GLO RT 450 1000 3000 VALVE 6500.1	EA	21000046	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	2 NORMAL	PD	21000057	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
3 NORMAL	PD	21000047	2452	GVRT GLO RT 460 1000 3000 VALVE 6500.1	EA	21000047	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	3 NORMAL	PD	21000058	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
4 SUPPLUS	PD	21000048	2452	GVRT GLO RT 470 1000 3000 VALVE 6500.1	EA	21000048	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	4 SUPPLUS	PD	21000059	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
1 NORMAL	PD	21000049	2452	GVRT GLO RT 480 1000 3000 VALVE 6500.1	EA	21000049	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	1 NORMAL	PD	21000060	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
2 NORMAL	PD	21000050	2452	GVRT GLO RT 490 1000 3000 VALVE 6500.1	EA	21000050	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	2 NORMAL	PD	21000061	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
3 NORMAL	PD	21000051	2452	GVRT GLO RT 500 1000 3000 VALVE 6500.1	EA	21000051	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	3 NORMAL	PD	21000062	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
4 SUPPLUS	PD	21000052	2452	GVRT GLO RT 510 1000 3000 VALVE 6500.1	EA	21000052	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	4 SUPPLUS	PD	21000063	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
1 NORMAL	PD	21000053	2452	GVRT GLO RT 520 1000 3000 VALVE 6500.1	EA	21000053	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	1 NORMAL	PD	21000064	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
2 NORMAL	PD	21000054	2452	GVRT GLO RT 530 1000 3000 VALVE 6500.1	EA	21000054	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	2 NORMAL	PD	21000065	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
3 NORMAL	PD	21000055	2452	GVRT GLO RT 540 1000 3000 VALVE 6500.1	EA	21000055	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	3 NORMAL	PD	21000066	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
4 SUPPLUS	PD	21000056	2452	GVRT GLO RT 550 1000 3000 VALVE 6500.1	EA	21000056	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	4 SUPPLUS	PD	21000067	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
1 NORMAL	PD	21000057	2452	GVRT GLO RT 560 1000 3000 VALVE 6500.1	EA	21000057	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	1 NORMAL	PD	21000068	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
2 NORMAL	PD	21000058	2452	GVRT GLO RT 570 1000 3000 VALVE 6500.1	EA	21000058	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	2 NORMAL	PD	21000069	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA
3 NORMAL	PD	21000059	2452	GVRT GLO RT 580 1000 3000 VALVE 6500.1	EA	21000059	2452	VV GATE SHORTSTRT 14 6000 5000 SW 5000.1	EA	3 NORMAL	PD	21000070	2452	VV GATE SHORTSTRT 14	

[illegible][illegible]

1	NORMAL	EA	PQ
2	SUPPLUS	EA	V1
3	SUPPLUS	EA	V1
4	SUPPLUS	EA	V1
5	SUPPLUS	EA	V1
6	SUPPLUS	EA	V1
7	SUPPLUS	EA	V1
8	SUPPLUS	EA	V1
9	SUPPLUS	EA	V1
10	SUPPLUS	EA	V1
11	SUPPLUS	EA	V1
12	SUPPLUS	EA	V1
13	SUPPLUS	EA	V1
14	SUPPLUS	EA	V1
15	SUPPLUS	EA	V1
16	SUPPLUS	EA	V1
17	SUPPLUS	EA	V1
18	SUPPLUS	EA	V1
19	SUPPLUS	EA	V1
20	SUPPLUS	EA	V1
21	SUPPLUS	EA	V1
22	SUPPLUS	EA	V1
23	SUPPLUS	EA	V1
24	SUPPLUS	EA	V1
25	SUPPLUS	EA	V1
26	SUPPLUS	EA	V1
27	SUPPLUS	EA	V1
28	SUPPLUS	EA	V1
29	SUPPLUS	EA	V1
30	SUPPLUS	EA	V1
31	SUPPLUS	EA	V1
32	SUPPLUS	EA	V1
33	SUPPLUS	EA	V1
34	SUPPLUS	EA	V1
35	SUPPLUS	EA	V1
36	SUPPLUS	EA	V1
37	SUPPLUS	EA	V1
38	SUPPLUS	EA	V1
39	SUPPLUS	EA	V1
40	SUPPLUS	EA	V1
41	SUPPLUS	EA	V1
42	SUPPLUS	EA	V1
43	SUPPLUS	EA	V1
44	SUPPLUS	EA	V1
45	SUPPLUS	EA	V1
46	SUPPLUS	EA	V1
47	SUPPLUS	EA	V1
48	SUPPLUS	EA	V1
49	SUPPLUS	EA	V1
50	SUPPLUS	EA	V1
51	SUPPLUS	EA	V1
52	SUPPLUS	EA	V1
53	SUPPLUS	EA	V1
54	SUPPLUS	EA	V1
55	SUPPLUS	EA	V1
56	SUPPLUS	EA	V1
57	SUPPLUS	EA	V1
58	SUPPLUS	EA	V1
59	SUPPLUS	EA	V1
60	SUPPLUS	EA	V1
61	SUPPLUS	EA	V1
62	SUPPLUS	EA	V1
63	SUPPLUS	EA	V1
64	SUPPLUS	EA	V1
65	SUPPLUS	EA	V1
66	SUPPLUS	EA	V1
67	SUPPLUS	EA	V1
68	SUPPLUS	EA	V1
69	SUPPLUS	EA	V1
70	SUPPLUS	EA	V1
71	SUPPLUS	EA	V1
72	SUPPLUS	EA	V1
73	SUPPLUS	EA	V1
74	SUPPLUS	EA	V1
75	SUPPLUS	EA	V1
76	SUPPLUS	EA	V1
77	SUPPLUS	EA	V1
78	SUPPLUS	EA	V1
79	SUPPLUS	EA	V1
80	SUPPLUS	EA	V1
81	SUPPLUS	EA	V1
82	SUPPLUS	EA	V1
83	SUPPLUS	EA	V1
84	SUPPLUS	EA	V1
85	SUPPLUS	EA	V1
86	SUPPLUS	EA	V1
87	SUPPLUS	EA	V1
88	SUPPLUS	EA	V1
89	SUPPLUS	EA	V1
90	SUPPLUS	EA	V1
91	SUPPLUS	EA	V1
92	SUPPLUS	EA	V1
93	SUPPLUS	EA	V1
94	SUPPLUS	EA	V1
95	SUPPLUS	EA	V1
96	SUPPLUS	EA	V1
97	SUPPLUS	EA	V1
98	SUPPLUS	EA	V1
99	SUPPLUS	EA	V1
100	SUPPLUS	EA	V1
101	SUPPLUS	EA	V1
102	SUPPLUS	EA	V1
103	SUPPLUS	EA	V1
104	SUPPLUS	EA	V1
105	SUPPLUS	EA	V1
106	SUPPLUS	EA	V1
107	SUPPLUS	EA	V1
108	SUPPLUS	EA	V1
109	SUPPLUS	EA	V1
110	SUPPLUS	EA	V1
111	SUPPLUS	EA	V1
112	SUPPLUS	EA	V1
113	SUPPLUS	EA	V1
114	SUPPLUS	EA	V1
115	SUPPLUS	EA	V1
116	SUPPLUS	EA	V1
117	SUPPLUS	EA	V1
118	SUPPLUS	EA	V1
119	SUPPLUS	EA	V1
120	SUPPLUS	EA	V1
121	SUPPLUS	EA	V1
122	SUPPLUS	EA	V1
123	SUPPLUS	EA	V1
124	SUPPLUS	EA	V1
125	SUPPLUS	EA	V1
126	SUPPLUS	EA	V1
127	SUPPLUS	EA	V1
128	SUPPLUS	EA	V1
129	SUPPLUS	EA	V1
130	SUPPLUS	EA	V1
131	SUPPLUS	EA	V1
132	SUPPLUS	EA	V1
133	SUPPLUS	EA	V1
134	SUPPLUS	EA	V1
135	SUPPLUS	EA	V1
136	SUPPLUS	EA	V1
137	SUPPLUS	EA	V1
138	SUPPLUS	EA	V1
139	SUPPLUS	EA	V1
140	SUPPLUS	EA	V1
141	SUPPLUS	EA	V1
142	SUPPLUS	EA	V1
143	SUPPLUS	EA	V1
144	SUPPLUS	EA	V1
145	SUPPLUS	EA	V1
146	SUPPLUS	EA	V1
147	SUPPLUS	EA	V1
148	SUPPLUS	EA	V1
149	SUPPLUS	EA	V1
150	SUPPLUS	EA	V1
151	SUPPLUS	EA	V1
152	SUPPLUS	EA	V1
153	SUPPLUS	EA	V1
154	SUPPLUS	EA	V1
155	SUPPLUS	EA	V1
156	SUPPLUS	EA	V1
157	SUPPLUS	EA	V1
158	SUPPLUS	EA	V1
159	SUPPLUS	EA	V1
160	SUPPLUS	EA	V1
161	SUPPLUS	EA	V1
162	SUPPLUS	EA	V1
163	SUPPLUS	EA	V1
164	SUPPLUS	EA	V1
165	SUPPLUS	EA	V1
166	SUPPLUS	EA	V1
167	SUPPLUS	EA	V1
168	SUPPLUS	EA	V1
169	SUPPLUS	EA	V1
170	SUPPLUS	EA	V1
171	SUPPLUS	EA	V1
172	SUPPLUS	EA	V1
173	SUPPLUS	EA	V1
174	SUPPLUS	EA	V1
175	SUPPLUS	EA	V1
176	SUPPLUS	EA	V1
177	SUPPLUS	EA	V1
178	SUPPLUS	EA	V1
179	SUPPLUS	EA	V1
180	SUPPLUS	EA	V1
181	SUPPLUS	EA	V1
182	SUPPLUS	EA	V1
183	SUPPLUS	EA	V1
184	SUPPLUS	EA	V1
185	SUPPLUS	EA	V1
186	SUPPLUS	EA	V1
187	SUPPLUS	EA	V1
188	SUPPLUS	EA	V1
189	SUPPLUS	EA	V1
190	SUPPLUS	EA	V1
191	SUPPLUS	EA	V1
192	SUPPLUS	EA	V1
193	SUPPLUS	EA	V1
194	SUPPLUS	EA	V1
195	SUPPLUS	EA	V1
196	SUPPLUS	EA	V1
197	SUPPLUS	EA	V1
198	SUPPLUS	EA	V1
199	SUPPLUS	EA	V1
200	SUPPLUS	EA	V1
201	SUPPLUS	EA	V1
202	SUPPLUS	EA	V1
203	SUPPLUS	EA	V1
204	SUPPLUS	EA	V1
205	SUPPLUS	EA	V1
206	SUPPLUS	EA	V1
207	SUPPLUS	EA	V1
208	SUPPLUS	EA	V1
209	SUPPLUS	EA	V1
210	SUPPLUS	EA	V1
211	SUPPLUS	EA	V1
212	SUPPLUS	EA	V1
213	SUPPLUS	EA	V1
214	SUPPLUS	EA	V1
215	SUPPLUS	EA	V1
216	SUPPLUS	EA	V1
217	SUPPLUS	EA	V1
218	SUPPLUS	EA	V1
219	SUPPLUS	EA	V1
220	SUPPLUS	EA	V1
221	SUPPLUS	EA	V1
222	SUPPLUS	EA	V1
223	SUPPLUS	EA	V1
224	SUPPLUS	EA	V1
225	SUPPLUS	EA	V1
226	SUPPLUS	EA	V1
227	SUPPLUS	EA	V1
228	SUPPLUS	EA	V1
229	SUPPLUS	EA	V1
230	SUPPLUS	EA	V1
231	SUPPLUS	EA	V1
232	SUPPLUS	EA	V1
233	SUPPLUS	EA	V1
234	SUPPLUS	EA	V1
235	SUPPLUS	EA	V1
236	SUPPLUS	EA	V1
237	SUPPLUS	EA	V1
238	SUPPLUS	EA	V1
239	SUPPLUS	EA	V1
240	SUPPLUS	EA	V1
241	SUPPLUS	EA	V1
242	SUPPLUS	EA	V1
243	SUPPLUS	EA	V1
244	SUPPLUS	EA	V1
245	SUPPLUS	EA	V1
246	SUPPLUS	EA	V1
247	SUPPLUS	EA	V1
248	SUPPLUS	EA	V1
249	SUPPLUS	EA	V1
250	SUPPLUS	EA	V1
251	SUPPLUS	EA	V1
252	SUPPLUS	EA	V1
253	SUPPLUS	EA	V1
254	SUPPLUS	EA	V1
255	SUPPLUS	EA	V1
256	SUPPLUS	EA	V1
257	SUPPLUS	EA	V1
258	SUPPLUS	EA	V1
259	SUPPLUS	EA	V1
260	SUPPLUS	EA	V1
261	SUPPLUS	EA	V1
262	SUPPLUS	EA	V1
263	SUPPLUS	EA	V1
264	SUPPLUS	EA	V1
265	SUPPLUS	EA	V1
266	SUPPLUS	EA	V1
267	SUPPLUS	EA	V1
268	SUPPLUS	EA	V1
269	SUPPLUS	EA	V1
270	SUPPLUS	EA	V1
271	SUPPLUS	EA	V1
272	SUPPLUS	EA	V1
273	SUPPLUS	EA	V1
274	SUPPLUS	EA	V1
275	SUPPLUS	EA	V1
276	SUPPLUS	EA	V1
277	SUPPLUS	EA	V1
278	SUPPLUS	EA	V1
279	SUPPLUS	EA	V1
280	SUPPLUS	EA	V1
281	SUPPLUS	EA	V1
282	SUPPLUS	EA	V1
283	SUPPLUS	EA	V1
284	SUPPLUS	EA	V1
285	SUPPLUS	EA	V1
286	SUPPLUS	EA	V1
287	SUPPLUS	EA	V1
288	SUPPLUS	EA	V1
289	SUPPLUS	EA	V1
290	SUPPLUS	EA	V1
291	SUPPLUS	EA	V1
292	SUPPLUS	EA	V1
293	SUPPLUS	EA	V1
294	SUPPLUS	EA	V1
295	SUPPLUS	EA	V1
296	SUPPLUS	EA	V1
297	SUPPLUS	EA	V1
298	SUPPLUS	EA	V1
299	SUPPLUS	EA	V1
300	SUPPLUS	EA	V1
301	SUPPLUS	EA	V1
302	SUPPLUS	EA	V1
303	SUPPLUS	EA	V1
304	SUPPLUS	EA	V1
305	SUPPLUS	EA	V1
306	SUPPLUS	EA	V1
307	SUPPLUS	EA	V1
308	SUPPLUS	EA	V1
309	SUPPLUS	EA	V1
310	SUPPLUS	EA	V1
311	SUPPLUS	EA	V1
312	SUPPLUS	EA	V1
313	SUPPLUS	EA	V1
314	SUPPLUS	EA	V1
315	SUPPLUS	EA	V1
316	SUPPLUS	EA	V1
317	SUPPLUS	EA	V1
318	SUPPLUS	EA	V1
319	SUPPLUS	EA	V1
320	SUPPLUS	EA	V1
321	SUPPLUS	EA	V1
322	SUPPLUS	EA	V1
323	SUPPLUS	EA	V1
324	SUPPLUS	EA	V1
325	SUPPLUS	EA	V1
326	SUPPLUS	EA	V1
327	SUPPLUS	EA	V1
328	SUPPLUS	EA	V1
329	SUPPLUS	EA	V1
330	SUPPLUS	EA	V1
331	SUPPLUS	EA	V1
332	SUPPLUS	EA	V1
333	SUPPLUS	EA	V1
334	SUPPLUS	EA	V1
335	SUPPLUS	EA	V1
336	SUPPLUS	EA	V1
337	SUPPLUS	EA	V1
338	SUPPLUS	EA	V1
339	SUPPLUS	EA	V1
340	SUPPLUS	EA	V1
341	SUPPLUS	EA	V1
342	SUPPLUS	EA	V1
343	SUPPLUS	EA	V1
344	SUPPLUS	EA	V1
345	SUPPLUS	EA	V1
346	SUPPLUS	EA	V1
347	SUPPLUS	EA	V1
348	SUPPLUS	EA	V1
349	SUPPLUS	EA	V1
350	SUPPLUS	EA	V1
351	SUPPLUS	EA	V1
352	SUPPLUS	EA	V1
353	SUPPLUS	EA	V1
354	SUPPLUS	EA	V1
355	SUPPLUS	EA	V1
356	SUPPLUS	EA	V1
357	SUPPLUS	EA	V1
358	SUPPLUS	EA	V1
359	SUPPLUS	EA	V1
360	SUPPLUS	EA	V1
361	SUPPLUS	EA	V1
362	SUPPLUS	EA	V1
363	SUPPLUS	EA	V1
364	SUPPLUS	EA	V1
365	SUPPLUS	EA	V1
366	SUPPLUS	EA	V1
367	SUPPLUS	EA	V1
368	SUPPLUS	EA	V1
369	SUPPLUS	EA	V1
370	SUPPLUS	EA	V1
371	SUPPLUS	EA	V1
372	SUPPLUS	EA	V1
373	SUPPLUS	EA	V1
374	SUPPLUS	EA	V1
375	SUPPLUS	EA	V1
376	SUPPLUS	EA	V1
377	SUPPLUS	EA	V1
378	SUPPLUS	EA	V1
379	SUPPLUS	EA	V1
380	SUPPLUS	EA	V1
381	SUPPLUS	EA	V1
382	SUPPLUS	EA	V1
383	SUPPLUS	EA	V1
384	SUPPLUS	EA	V1
385	SUPPLUS	EA	V1
386	SUPPLUS	EA	V1
387	SUPPLUS	EA	V1
388	SUPPLUS	EA	V1
389	SUPPLUS	EA	V1
390	SUPPLUS	EA	V1
391	SUPPLUS	EA	V1
392	SUPPLUS	EA	V1
393	SUPPLUS	EA	V1
394	SUPPLUS	EA	V1
395	SUPPLUS	EA	V1
396	SUPPLUS	EA	V1
397	SUPPLUS	EA	V1
398	SUPPLUS	EA	V1
399	SUPPLUS	EA	V1
400	SUPPLUS	EA	V1
401	SUPPLUS	EA	V1
402	SUPPLUS	EA	V1
403	SUPPLUS	EA	V1

[illegible][illegible][illegible][illegible]

[illegible][illegible][illegible]

210009238	2405	210009238	2405	OVERBRIE TECHNOLOGY, ARTISTS UNLIMITED	EA	15 NORMAL
210009239	2405	210009239	2405	ALUN BIAI TECHNOLOGY, 4320A DENT	EA	55 NORMAL
210009240	2405	210009240	2405	SHFT BIAI TECHNOLOGY, 4320A DENT	EA	55 NORMAL
210009241	2405	210009241	2405	SHFT BIAI TECHNOLOGY, 4320A DENT	EA	55 NORMAL
210009242	2405	210009242	2405	BELT CONTN BIAI TECHNOLOGY, 4320A DENT	SET	3 NORMAL
210009243	2405	210009243	2405	BELT CONTN BIAI TECHNOLOGY, 4320A DENT	SET	2 NORMAL
210009244	2405	210009244	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009245	2405	210009245	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009246	2405	210009246	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009247	2405	210009247	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009248	2405	210009248	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009249	2405	210009249	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009250	2405	210009250	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009251	2405	210009251	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009252	2405	210009252	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009253	2405	210009253	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009254	2405	210009254	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009255	2405	210009255	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009256	2405	210009256	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009257	2405	210009257	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009258	2405	210009258	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009259	2405	210009259	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009260	2405	210009260	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009261	2405	210009261	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009262	2405	210009262	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009263	2405	210009263	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009264	2405	210009264	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009265	2405	210009265	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009266	2405	210009266	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009267	2405	210009267	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009268	2405	210009268	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009269	2405	210009269	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009270	2405	210009270	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009271	2405	210009271	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009272	2405	210009272	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009273	2405	210009273	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009274	2405	210009274	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009275	2405	210009275	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009276	2405	210009276	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009277	2405	210009277	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009278	2405	210009278	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009279	2405	210009279	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009280	2405	210009280	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009281	2405	210009281	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009282	2405	210009282	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009283	2405	210009283	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009284	2405	210009284	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009285	2405	210009285	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009286	2405	210009286	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009287	2405	210009287	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009288	2405	210009288	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009289	2405	210009289	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009290	2405	210009290	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009291	2405	210009291	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009292	2405	210009292	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009293	2405	210009293	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009294	2405	210009294	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009295	2405	210009295	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009296	2405	210009296	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009297	2405	210009297	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009298	2405	210009298	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009299	2405	210009299	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009300	2405	210009300	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009301	2405	210009301	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009302	2405	210009302	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009303	2405	210009303	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009304	2405	210009304	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009305	2405	210009305	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009306	2405	210009306	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009307	2405	210009307	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009308	2405	210009308	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009309	2405	210009309	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009310	2405	210009310	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009311	2405	210009311	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009312	2405	210009312	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009313	2405	210009313	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009314	2405	210009314	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009315	2405	210009315	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009316	2405	210009316	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009317	2405	210009317	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009318	2405	210009318	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009319	2405	210009319	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009320	2405	210009320	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009321	2405	210009321	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009322	2405	210009322	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009323	2405	210009323	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009324	2405	210009324	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009325	2405	210009325	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009326	2405	210009326	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009327	2405	210009327	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009328	2405	210009328	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009329	2405	210009329	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009330	2405	210009330	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009331	2405	210009331	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009332	2405	210009332	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009333	2405	210009333	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009334	2405	210009334	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009335	2405	210009335	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009336	2405	210009336	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009337	2405	210009337	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009338	2405	210009338	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009339	2405	210009339	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009340	2405	210009340	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009341	2405	210009341	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009342	2405	210009342	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009343	2405	210009343	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009344	2405	210009344	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009345	2405	210009345	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009346	2405	210009346	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009347	2405	210009347	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009348	2405	210009348	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009349	2405	210009349	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009350	2405	210009350	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009351	2405	210009351	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009352	2405	210009352	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009353	2405	210009353	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009354	2405	210009354	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009355	2405	210009355	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009356	2405	210009356	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009357	2405	210009357	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009358	2405	210009358	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009359	2405	210009359	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009360	2405	210009360	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009361	2405	210009361	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009362	2405	210009362	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009363	2405	210009363	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009364	2405	210009364	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009365	2405	210009365	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009366	2405	210009366	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009367	2405	210009367	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009368	2405	210009368	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009369	2405	210009369	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009370	2405	210009370	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009371	2405	210009371	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009372	2405	210009372	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009373	2405	210009373	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009374	2405	210009374	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009375	2405	210009375	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009376	2405	210009376	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009377	2405	210009377	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009378	2405	210009378	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009379	2405	210009379	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009380	2405	210009380	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009381	2405	210009381	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009382	2405	210009382	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009383	2405	210009383	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009384	2405	210009384	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009385	2405	210009385	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009386	2405	210009386	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009387	2405	210009387	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009388	2405	210009388	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009389	2405	210009389	2405	SEAL MACH, 4320A DENT	EA	1 NORMAL
210009390	2405	210009390	2405			

[illegible][illegible]

[illegible][illegible]

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462	463	464	465	466	467	468	469	470	471	472	473	474	475	476	477	478	479	480	481	482	483	484	485	486	487	488	489	490	491	492	493	494	495	496	497	498	499	500	501	502	503	504	505	506	507	508	509	510	511	512	513	514	515	516	517	518	519	520	521	522	523	524	525	526	527	528	529	530	531	532	533	534	535	536	537	538	539	540	541	542	543	544	545	546	547	548	549	550	551	552	553	554	555	556	557	558	559	560	561	562	563	564	565	566	567	568	569	570	571	572	573	574	575	576	577	578	579	580	581	582	583	584	585	586	587	588	589	590	591	592	593	594	595	596	597	598	599	600	601	602	603	604	605	606	607	608	609	610	611	612	613	614	615	616	617	618	619	620	621	622	623	624	625	626	627	628	629	630	631	632	633	634	635	636	637	638	639	640	641	642	643	644	645	646	647	648	649	650	651	652	653	654	655	656	657	658	659	660	661	662	663	664	665	666	667	668	669	670	671	672	673	674	675	676	677	678	679	680	681	682	683	684	685	686	687	688	689	690	691	692	693	694	695	696	697	698	699	700	701	702	703	704	705	706	707	708	709	710	711	712	713	714	715	716	717	718	719	720	721	722	723	724	725	726	727	728	729	730	731	732	733	734	735	736	737	738	739	740	741	742	743	744	745	746	747	748	749	750	751	752	753	754	755	756	757	758	759	760	761	762	763	764	765	766	767	768	769	770	771	772	773	774	775	776	777	778	779	780	781	782	783	784	785	786	787	788	789	790	791	792	793	794	795	796	797	798	799	800	801	802	803	804	805	806	807	808	809	810	811	812	813	814	815	816	817	818	819	820	821	822	823	824	825	826	827	828	829	830	831	832	833	834	835	836	837	838	839	840	841	842	843	844	845	846	847	848	849	850	851	852	853	854	855	856	857	858	859	860	861	862	863	864	865	866	867	868	869	870	871	872	873	874	875	876	877	878	879	880	881	882	883	884	885	886	887	888	889	890	891	892	893	894	895	896	897	898	899	900	901	902	903	904	905	906	907	908	909	910	911	912	913	914	915	916	917	918	919	920	921	922	923	924	925	926	927	928	929	930	931	932	933	934	935	936	937	938	939	940	941	942	943	944	945	946	947	948	949	950	951	952	953	954	955	956	957	958	959	960	961	962	963	964	965	966	967	968	969	970	971	972	973	974	975	976	977	978	979	980	981	982	983	984	985	986	987	988	989	990	991	992	993	994	995	996	997	998	999	1000
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------

[illegible]

10-594-00

เอกสารแนบที่ 14

ผลการตรวจสอบระบบ CEMS ด้วยวิธี RATA



Report No. : 2025-500005638-9 / 004-1 (Page 1 of 6)

Issued date: December 24, 2025

Client : GLOBAL POWER SYNERGY PUBLIC COMPANY LIMITED
Address : 92/9 Rayong Highway Road 3191, Map Ta Phut, Mueang, Rayong 21150
Project Location : Central Utility Plant 3 (CUP3), Rayong

Analysis Report

Sample Description : Emission Air
Sample Type : Relative Accuracy Test Audit: NO_x
Measurement Location : Auxiliary Boiler 140 Ton
Measurement Date : December 5, 2025
Fuel Type : Natural Gas
Measured By : Natthaphon Taprap

No.	Date (DD/MM/YY)	Time	NO _x						Diff
			Raw Data (at actual O ₂)		Corrected Value (at 7%O ₂)				
			CEMs		RM	CEMs		RM	
			ppm	ppm	ppm	ppm	ppm	ppm	
1	05/11/2025	11:16-11:36	33.04	30.68	36.81	33.80		-3.01	
2	05/11/2025	11:37-11:57	32.99	30.45	36.69	33.52		-3.17	
3	05/11/2025	11:58-12:18	32.65	30.14	36.33	33.26		-3.07	
4	05/11/2025	12:19-12:39	32.63	30.23	36.29	33.34		-2.96	
5	05/11/2025	12:40-13:00	32.61	30.01	36.26	33.12		-3.15	
6	05/11/2025	13:01-13:21	32.36	30.04	35.98	33.10		-2.88	
7	05/11/2025	13:22-13:42	33.07	29.88	36.67	32.92		-3.75	
8	05/11/2025	13:43-14:03	32.99	29.88	36.56	32.90		-3.66	
9	05/11/2025	14:04-14:24	32.91	29.87	36.45	32.95		-3.51	
10	05/11/2025	14:25-14:45	32.93	28.84	36.87	33.81		-3.06	
11*	05/11/2025	14:46-15:06	31.57	28.36	38.37	33.86		-4.51	
12	05/11/2025	15:07-15:27	31.72	28.33	38.31	33.88		-4.42	
Average					36.47	33.31		-3.16	
Confidence Coefficient								0.20	
Relative Accuracy (Compared with RM)								10.09%	
Relative Accuracy Criteria ^{1/} (Compared with RM)								20%	
Conclusion								PASS	

Remarks : * Sample with * is rejected data
Emission standard of the plant: NO_x at 7% O₂ = 60 ppm
Source : 1/ RA Criteria of NO_x is referred to U.S. EPA 40 CFR Part 60, Appendix B: Performance Specification 2 (PS-2)

Reviewed by

(Phatsakorn Soonthornwiphat)
Technical Specialist Section Head

Approved by

(Thepsara Yommana)
Technical Specialist Manager

SGS (THAILAND) LIMITED

TYINGINTMT/MTM
Unless otherwise stated the result shown in this test report is for the sample(s) tested.

This document is issued by the Company under its General Conditions of Service accessible at <https://www.sgs.com/en/terms-and-conditions>. Attention is drawn to the limitation of liability, indemnification and jurisdiction clause in the General Conditions.
Any holder of this document is advised that information contained herein reflects the Company's findings at the time of its collection only and within the limits of Client's instructions. The Company's sole responsibility is to its Client and then, the document does not constitute a policy. In a dispute, the Client must provide all the necessary information to the Company to enable it to defend its position. Any unfairness, negligence, fraud or other irregularities may be referred to the relevant court of law.

IE 009101 E

SGS (Thailand) Limited | 238 TRR Tower, 19th-21st Floor, Naradhiwas Rajanagarindra Road, Chong Nonsi, Yommana, Bangkok 10120 t +66 (0)2 678 18 13 www.sgs.co.th

Member of the SGS Group



Report No. : 2025-500005638-9 / 004-1 (Page 2 of 6)

Issued date: December 24, 2025

Client : GLOBAL POWER SYNERGY PUBLIC COMPANY LIMITED
Address : 92/9 Rayong Highway Road 3191, Map Ta Phut, Mueang, Rayong 21150
Project Location : Central Utility Plant 3 (CUP3), Rayong

Analysis Report

Sample Description : Emission Air
Sample Type : Relative Accuracy Test Audit: SO₂
Measurement Location : Auxiliary Boiler 140 Ton
Measurement Date : December 5, 2025
Fuel Type : Natural Gas
Measured By : Natthaphon Taprap

No.	Date (DD/MM/YY)	Time	SO ₂						Diff
			Raw Data (at actual O ₂)		Corrected Value (at 7%O ₂)				
			CEMs		RM	CEMs		RM	
			ppm	ppm	ppm	ppm	ppm	ppm	
1	05/11/2025	11:16-11:36	0.00	0.00	0.00	0.00	0.00	0.00	0.00
2	05/11/2025	11:37-11:57	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3	05/11/2025	11:58-12:18	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4	05/11/2025	12:19-12:39	0.00	0.00	0.00	0.00	0.00	0.00	0.00
5	05/11/2025	12:40-13:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6	05/11/2025	13:01-13:21	0.00	0.00	0.00	0.00	0.00	0.00	0.00
7	05/11/2025	13:22-13:42	0.00	0.00	0.00	0.00	0.00	0.00	0.00
8	05/11/2025	13:43-14:03	0.00	0.00	0.00	0.00	0.00	0.00	0.00
9*	05/11/2025	14:04-14:24	0.00	0.00	0.00	0.00	0.00	0.00	0.00
10*	05/11/2025	14:25-14:45	0.00	0.00	0.00	0.00	0.00	0.00	0.00
11*	05/11/2025	14:46-15:06	0.21	0.00	0.25	0.00	0.25	0.00	-0.25
12	05/11/2025	15:07-15:27	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Average							0.00	0.00	
Confidence Coefficient									0.00
Relative Accuracy (Compared with Emission Standard, SO ₂ = 2 ppm)									0.00%
Relative Accuracy Criteria ^{1/} (Compared with Emission Standard, SO ₂ = 2 ppm)									10%
Conclusion									PASS

Remarks : * Sample with * is rejected data
Emission standard of the plant: SO₂ at 7% O₂ = 2 ppm
Source : 1/ RA Criteria of SO₂ is referred to U.S. EPA 40 CFR Part 60, Appendix B: Performance Specification 2 (PS-2) and compared with Industrial Emission Standards, Notification of the Ministry of Industry, B.E. 2549 (2006)

Reviewed by

(Phatsakorn Soonthornwiphat)
Technical Specialist Section Head

Approved by

(Thepsara Yommana)
Technical Specialist Manager

SGS (THAILAND) LIMITED

TYINGINTMT/MTM
Unless otherwise stated the result shown in this test report is for the sample(s) tested.

This document is issued by the Company under its General Conditions of Service accessible at <https://www.sgs.com/en/terms-and-conditions>. Attention is drawn to the limitation of liability, indemnification and jurisdiction clause in the General Conditions.
Any holder of this document is advised that information contained herein reflects the Company's findings at the time of its collection only and within the limits of Client's instructions. The Company's sole responsibility is to its Client and then, the document does not constitute a policy. In a dispute, the Client must provide all the necessary information to the Company to enable it to defend its position. Any unfairness, negligence, fraud or other irregularities may be referred to the relevant court of law.

IE 009102 E

SGS (Thailand) Limited | 238 TRR Tower, 19th-21st Floor, Naradhiwas Rajanagarindra Road, Chong Nonsi, Yommana, Bangkok 10120 t +66 (0)2 678 18 13 www.sgs.co.th

Member of the SGS Group



Report No. : 2025-500005638-9 / 004-1 (Page 3 of 6)

Issued date: December 24, 2025

Client : GLOBAL POWER SYNERGY PUBLIC COMPANY LIMITED
Address : 92/9 Rayong Highway Road 3191, Map Ta Phut, Mueang, Rayong 21150
Project Location : Central Utility Plant 3 (CUP3), Rayong

Analysis Report

Sample Description : Emission Air
Sample Type : Relative Accuracy Test Audit: CO
Measurement Location : Auxiliary Boiler 140 Ton
Measurement Date : December 5, 2025
Fuel Type : Natural Gas
Measured By : Nathaphon Taprap

No.	Date (DD/MM/YY)	Time	CO						Diff
			Raw Data (at actual O ₂)		Corrected Value (at 7%O ₂)				
					CEMs		RM		
							ppm	ppm	
1	05/11/2025	11:16-11:36	0.00	0.45	0.00	0.49	0.49		
2	05/11/2025	11:37-11:57	0.00	0.47	0.00	0.52	0.52		
3	05/11/2025	11:58-12:18	0.00	0.49	0.00	0.54	0.54		
4	05/11/2025	12:19-12:39	0.00	0.42	0.00	0.46	0.46		
5	05/11/2025	12:40-13:00	0.00	0.52	0.00	0.58	0.58		
6	05/11/2025	13:01-13:21	0.00	0.38	0.00	0.42	0.42		
7	05/11/2025	13:22-13:42	0.00	0.47	0.00	0.52	0.52		
8	05/11/2025	13:43-14:03	0.00	0.47	0.00	0.52	0.52		
9	05/11/2025	14:04-14:24	0.00	0.56	0.00	0.62	0.62		
10*	05/11/2025	14:25-14:45	0.00	1.59	0.00	1.86	1.86		
11*	05/11/2025	14:46-15:06	0.00	0.78	0.00	0.93	0.93		
12*	05/11/2025	15:07-15:27	0.00	0.79	0.00	0.95	0.95		
Average					0.00	0.52	0.52		
Confidence Coefficient							0.05		
Relative Accuracy (Compared with Emission Standard, CO = 690 ppm)							0.08%		
Relative Accuracy Criteria ^{vi} Compared with Emission Standard, CO = 690 ppm)							5%		
Conclusion							PASS		

Remarks: * Sample with * is rejected data
Emission standard of the plant: CO at 7% O₂ = 690 ppm
Source: ^{vi} RA Criteria of CO is referred to U.S. EPA 40 CFR Part 60, Appendix B: Performance Specification 4 (PS-4), and compared with Industrial Emission Standards, Notification of the Ministry of Industry, B.E. 2549 (2006)

Reviewed by

(Phatsakorn Soonthornwiphat)
Technical Specialist Section Head

Approved by

(Thetsart Yommana)
Technical Specialist Manager

TYINGMTMTMTM

Unless otherwise stated the result shown in this test report is for the sample(s) tested.

SGS (THAILAND) LIMITED

This document is issued by the Company under its General Conditions of Service accessible at <https://www.sgs.com/en/terms-and-conditions>. Attention is drawn to the limitation of liability, indemnification and prohibition of sub-contracting.

Any holder of this document is advised that information contained herein reflects the Company's findings at the time of its issuance only, and without the intent of Client's endorsement. Any use of this document for purposes other than those intended by the Client and this document does not constitute a warranty, nor does it constitute a representation of the Company's value responsibility to the Client and this document does not constitute a warranty, nor does it constitute a representation of the Company's value responsibility to the Client.

IE 009103 E

SGS (Thailand) Limited | 238 TRR Tower, 19th - 21st Floor, Naradhiwas Rajinagarindra Road, Chong Nonsi, Yamaawa, Bangkok 10120 | +66 (0)2 678 18 13 www.sgs.co.th

Member of the SGS Group



Report No. : 2025-500005638-9 / 004-1 (Page 4 of 6)

Issued date: December 24, 2025

Client : GLOBAL POWER SYNERGY PUBLIC COMPANY LIMITED
Address : 92/9 Rayong Highway Road 3191, Map Ta Phut, Mueang, Rayong 21150
Project Location : Central Utility Plant 3 (CUP3), Rayong

Analysis Report

Sample Description : Emission Air
Sample Type : Relative Accuracy Test Audit: O₂
Measurement Location : Auxiliary Boiler 140 Ton
Measurement Date : December 5, 2025
Fuel Type : Natural Gas
Measured By : Nathaphon Taprap

No.	Date (DD/MM/YY)	Time	O ₂			Diff
			CEMs	RM		
				%	%	
1*	05/11/2025	11:16-11:36	8.42	8.28	-0.14	
2	05/11/2025	11:37-11:57	8.40	8.28	-0.13	
3	05/11/2025	11:58-12:18	8.41	8.30	-0.11	
4	05/11/2025	12:19-12:39	8.40	8.30	-0.11	
5	05/11/2025	12:40-13:00	8.40	8.30	-0.10	
6	05/11/2025	13:01-13:21	8.40	8.29	-0.11	
7	05/11/2025	13:22-13:42	8.37	8.29	-0.08	
8	05/11/2025	13:43-14:03	8.36	8.27	-0.08	
9	05/11/2025	14:04-14:24	8.35	8.30	-0.05	
10*	05/11/2025	14:25-14:45	8.49	9.04	0.56	
11*	05/11/2025	14:46-15:06	9.46	9.26	-0.21	
12	05/11/2025	15:07-15:27	9.39	9.28	-0.11	
Average			8.50	8.40	-0.10	
Relative Accuracy (Compared with RM)						
Relative Accuracy Criteria ^{vi} (Compared with RM)						
Conclusion						
PASS						

Remark: * Sample with * is rejected data
Source: ^{vi} RA Criteria of O₂ is referred to U.S. EPA 40 CFR Part 60, Appendix B: Performance Specification 3 (PS-3)

Reviewed by

(Phatsakorn Soonthornwiphat)
Technical Specialist Section Head

Approved by

(Thetsart Yommana)
Technical Specialist Manager

TYINGMTMTMTM

Unless otherwise stated the result shown in this test report is for the sample(s) tested.

SGS (THAILAND) LIMITED

This document is issued by the Company under its General Conditions of Service accessible at <https://www.sgs.com/en/terms-and-conditions>. Attention is drawn to the limitation of liability, indemnification and prohibition of sub-contracting.

Any holder of this document is advised that information contained herein reflects the Company's findings at the time of its issuance only, and without the intent of Client's endorsement. Any use of this document for purposes other than those intended by the Client and this document does not constitute a warranty, nor does it constitute a representation of the Company's value responsibility to the Client and this document does not constitute a warranty, nor does it constitute a representation of the Company's value responsibility to the Client.

IE 009104 E

SGS (Thailand) Limited | 238 TRR Tower, 19th - 21st Floor, Naradhiwas Rajinagarindra Road, Chong Nonsi, Yamaawa, Bangkok 10120 | +66 (0)2 678 18 13 www.sgs.co.th

Member of the SGS Group



Report No. : 2025-500005638-9 / 004-1 (Page 5 of 6)

Issued date: December 24, 2025

Report No. : 2025-500005638-9 / 004-1 (Page 6 of 6)

Client : GLOBAL POWER SYNERGY PUBLIC COMPANY LIMITED
Address : 92/9 Rayong Highway Road 3191, Map Ta Phut, Mueang, Rayong 21150
Project Location : Central Utility Plant 3 (CUP3), Rayong

Client : GLOBAL POWER SYNERGY PUBLIC COMPANY LIMITED
Address : 92/9 Rayong Highway Road 3191, Map Ta Phut, Mueang, Rayong 21150
Project Location : Central Utility Plant 3 (CUP3), Rayong

Analysis Report

Sample Description	: Emission Air	Measurement Date	: December 5, 2025
Sample Type	: Relative Accuracy Test Audit: Flow rate	Fuel Type	: Natural Gas
Measurement Location	: Auxiliary Boiler 140 Ton	Measured By	: Naithaphon Taprap

Sample Description	: Emission Air	Measurement Date: December 5, 2025
Sample Type	: Relative Accuracy Test Audit: Temperature	Fuel Type : Natural Gas
Measurement Location	: Auxiliary Boiler 140 Ton	Measured By : Nathhachon Tanont

No.	Date	Time	Flow rate (Wet basis)		Diff
			CEMs	RM	
			m³/hr.	m³/hr.	
1	05/11/2025	12:30-12:40	171.5	170.0	-1
2	05/11/2025	12:43-12:53	171.1	170.2	-1
3	05/11/2025	12:55-13:05	171.0	169.8	-1
4	05/11/2025	13:07-13:17	170.9	170.0	-1
5	05/11/2025	13:19-13:29	171.2	170.0	-1
6	05/11/2025	13:31-13:41	171.6	175.3	4
7	05/11/2025	13:43-13:53	171.8	170.0	-2
8	05/11/2025	13:55-14:05	171.5	170.0	-2
9	05/11/2025	14:07-14:17	171.4	170.3	-1
10	05/11/2025	14:19-14:29	171.4	170.2	-1
11	05/11/2025	14:31-14:41	171.4	170.0	-1
12	05/11/2025	14:43-14:53	168.6	169.8	1
Average			64,764	75,907	11,143
Confidence Coefficient					2,514
Relative Accuracy (Compared with RM)					17.99%
Relative Accuracy Criteria ^{1/} (Compared with RM)					20%
Conclusion					Pass

Remarks :	<ul style="list-style-type: none"> * Sample with * is rejected data - The concentration of emission air based on actual condition at stack temp., stack pressure and wet basis.
Source :	1/ RA Criteria of Flow rate referred to 40 CFR 60 Appendix B, U.S. EPA : Performance Specification 6 (PS-6)

Source : The concentration of emission air based on actual condition at stack temp., stack pressure and wet basis, RA Criteria of temperature referred to 40 CFR 60 Appendix B, U.S. EPA ; Performance Specification 6 (PS-6)

Reviewed by

(Phatsakorn Soonthornwiphat)

Technical Specialist Section Head

Approved by _____

(Thepsan Yommana)

Technical Specialist Manager
(Proposed Position)

TY/NG/MTMT/MTM

Unless otherwise stated the result shown in this test report is only for the sample(s) tested

TYING/MTMT/MTM
SOL (THAILAND) LIMITED

This document is issued by the Company under its General Conditions of Service accessible at <https://www.igs.com/terms-and-conditions>. It is the responsibility of the user to ensure that the document is up-to-date and reflects the latest version of the document.

This document is issued by the Company under the General Conditions of Sale in a transaction of this nature, and is not intended to constitute an offer or a solicitation of an offer, or a recommendation to buy or sell securities, or to provide investment advice, or to make any other financial recommendation. It is intended to provide information only. It is not intended to be relied upon as a basis for investment decisions. It is not intended to be used in connection with any offer of securities, or to be used in connection with any other financial transaction. It is not intended to be used in connection with any other financial transaction. It is not intended to be used in connection with any other financial transaction.

IE 009105 E

SGS (Thailand) Limited 238 TRR Tower, 19th-21st Floor, Naradhiwas Rajanagarindra Road, Chong Nonsi, Yarnawa

IE 009106 E

SGS (Thailand) Limited 238 TRR Tower, 19th-21st Floor, Narathiwat Rajanagarindra Road, Chong Nonsi, Yannawa,

Member of the SGS Group

Number of the SCS Form



Report No. : 2025-500005638-9 / 004-2 (Page 1 of 6)

Issued date: December 24, 2025

Client : GLOBAL POWER SYNERGY PUBLIC COMPANY LIMITED
Address : 92/9 Rayong Highway Road 3191, Map Ta Phut, Mueang, Rayong 21150
Project Location : Central Utility Plant 3 (CUP3), Rayong

Analysis Report

Sample Description : Emission Air
Sample Type : Relative Accuracy Test Audit: NOx
Measurement Location : Auxiliary Boiler 70 Ton #1
Measurement Date : November 5, 2025
Fuel Type : Natural Gas
Measured By : Natthaphon Taprap

No.	Date (DD/MM/YY)	Time	NO _x						Diff
			Raw Data (at actual O ₂)		Corrected Value (at 7%O ₂)				
			CEMs	RM	CEMs	RM	CEMs	RM	
			ppm	ppm	ppm	ppm	ppm	ppm	
1*	05/11/2025	11:20-11:40	34.53	39.51	25.10	28.24	3.13		
2*	05/11/2025	11:41-12:01	34.73	39.29	25.34	28.16	2.82		
3*	05/11/2025	12:02-12:22	34.51	39.12	25.21	28.03	2.82		
4	05/11/2025	12:23-12:43	34.56	39.09	25.33	28.07	2.74		
5	05/11/2025	12:44-13:04	34.52	39.13	25.35	28.01	2.66		
6	05/11/2025	13:05-13:25	34.70	39.01	25.46	27.94	2.48		
7	05/11/2025	13:26-13:46	34.56	38.92	25.50	27.92	2.43		
8	05/11/2025	13:47-14:07	34.51	38.89	25.27	27.80	2.53		
9	05/11/2025	14:08-14:28	34.36	38.98	25.23	27.88	2.66		
10	05/11/2025	14:29-14:49	34.35	38.95	25.22	27.83	2.61		
11	05/11/2025	14:50-15:10	34.57	38.77	25.37	27.70	2.33		
12	05/11/2025	15:11-15:31	34.49	38.71	25.39	27.74	2.35		
Average					25.35	27.88	2.53		
Confidence Coefficient							0.11		
Relative Accuracy (Compared with RM)							9.48%		
Relative Accuracy Criteria ¹⁾ (Compared with RM)							20%		
Conclusion							PASS		

Remarks: * Sample with * is rejected data
Emission standard of the plant: NO_x at 7% O₂ = 50 ppm
Source: RA Criteria of NO_x is referred to U.S. EPA 40 CFR Part 60, Appendix B: Performance Specification 2 (PS-2)

Reviewed by

(Phatsakorn Soonthornwiphat)
Technical Specialist Section Head

Approved by

(Thepsari Yormana)
Technical Specialist Manager

TYNG/MT/MTM
Unless otherwise stated the result shown in this test report is only for the sample(s) tested.



This document is issued by the Company under its General Conditions of Service available at <https://www.sgs.com/en/terms-and-conditions>. Attention is drawn to the limitation of liability, intellectual property and jurisdiction stated therein.
Any holder of this document is advised that alterations and/or additions to the text of this document are not valid unless they are made in the presence of the SGS representative. Any holder of this document is advised that alterations and/or additions to the text of this document are not valid unless they are made in the presence of the SGS representative. Any holder of this document is advised that alterations and/or additions to the text of this document are not valid unless they are made in the presence of the SGS representative.

IE 009107 E

SGS (Thailand) Limited | 238 TRR Tower, 19th-21st Floor, Naradhiwas Rajanagarindra Road, Chong Nonsi, Yamaawa, Bangkok 10120 | +66 (0)2 678 18 13 www.sgs.co.th

Member of the SGS Group



Report No. : 2025-500005638-9 / 004-2 (Page 2 of 6)

Issued date: December 24, 2025

Client : GLOBAL POWER SYNERGY PUBLIC COMPANY LIMITED
Address : 92/9 Rayong Highway Road 3191, Map Ta Phut, Mueang, Rayong 21150
Project Location : Central Utility Plant 3 (CUP3), Rayong

Analysis Report

Sample Description : Emission Air
Sample Type : Relative Accuracy Test Audit: SO₂
Measurement Location : Auxiliary Boiler 70 Ton #1
Measurement Date : November 5, 2025
Fuel Type : Natural Gas
Measured By : Natthaphon Taprap

No.	Date (DD/MM/YY)	Time	SO ₂						Diff
			Raw Data (at actual O ₂)				Corrected Value (at 7%O ₂)		
			CEMs		RM	CEMs		RM	
			ppm	ppm	ppm	ppm	ppm	ppm	
1	05/11/2025	11:20-11:40	0.00	0.00	0.00	0.00	0.00	0.00	0.00
2	05/11/2025	11:41-12:01	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3	05/11/2025	12:02-12:22	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4	05/11/2025	12:23-12:43	0.00	0.00	0.00	0.00	0.00	0.00	0.00
5	05/11/2025	12:44-13:04	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6	05/11/2025	13:05-13:25	0.00	0.00	0.00	0.00	0.00	0.00	0.00
7	05/11/2025	13:26-13:46	0.00	0.00	0.00	0.00	0.00	0.00	0.00
8	05/11/2025	13:47-14:07	0.00	0.00	0.00	0.00	0.00	0.00	0.00
9	05/11/2025	14:08-14:28	0.00	0.00	0.00	0.00	0.00	0.00	0.00
10*	05/11/2025	14:29-14:49	0.00	0.00	0.00	0.00	0.00	0.00	0.00
11*	05/11/2025	14:50-15:10	0.00	0.00	0.00	0.00	0.00	0.00	0.00
12*	05/11/2025	15:11-15:31	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Average						0.00	0.00	0.00	0.00
Confidence Coefficient									0.00
Relative Accuracy (Compared with Emission Standard, SO ₂ = 2 ppm)									0.00%
Relative Accuracy Criteria ¹⁾ Compared with Emission Standard, SO ₂ = 2 ppm)									10%
Conclusion									PASS

Remarks: * Sample with * is rejected data
Emission standard of the plant: SO₂ at 7% O₂ = 2 ppm
Source: RA Criteria of SO₂ is referred to U.S. EPA 40 CFR Part 60, Appendix B: Performance Specification 2 (PS-2) and compared with Industrial Emission Standards, Notification of the Ministry of Industry, B.E. 2549 (2006)

Reviewed by

(Phatsakorn Soonthornwiphat)
Technical Specialist Section Head

Approved by

(Thepsari Yormana)
Technical Specialist Manager

TYNG/MT/MTM
Unless otherwise stated the result shown in this test report is only for the sample(s) tested.



This document is issued by the Company under its General Conditions of Service available at <https://www.sgs.com/en/terms-and-conditions>. Attention is drawn to the limitation of liability, intellectual property and jurisdiction stated therein.
Any holder of this document is advised that alterations and/or additions to the text of this document are not valid unless they are made in the presence of the SGS representative. Any holder of this document is advised that alterations and/or additions to the text of this document are not valid unless they are made in the presence of the SGS representative. Any holder of this document is advised that alterations and/or additions to the text of this document are not valid unless they are made in the presence of the SGS representative.

IE 009108 E

SGS (Thailand) Limited | 238 TRR Tower, 19th-21st Floor, Naradhiwas Rajanagarindra Road, Chong Nonsi, Yamaawa, Bangkok 10120 | +66 (0)2 678 18 13 www.sgs.co.th

Member of the SGS Group



Report No. : 2025-500005638-9 / 004-2 (Page 5 of 6)

Issued date: December 24, 2025

Client : GLOBAL POWER SYNERGY PUBLIC COMPANY LIMITED
Address : 92/9 Rayong Highway Road 3191, Map Ta Phut, Mueang, Rayong 21150
Project Location : Central Utility Plant 3 (CUP3), Rayong

Analysis Report

Sample Description : Emission Air
Sample Type : Relative Accuracy Test Audit: Flow rate
Measurement Location : Auxiliary Boiler 70 Ton #1
Measurement Date : November 5, 2025
Fuel Type : Natural Gas
Measured By : Natthaphon Taprap

No.	Date	Time	Flow rate (Wet basis)		Diff
			CEMs m ³ /hr.	RM m ³ /hr.	
1	05/11/2025	12:20-12:34	26,971	30,756	3,785
2	05/11/2025	12:35-12:49	27,005	26,762	-243
3	05/11/2025	12:50-13:04	26,649	31,414	4,765
4*	05/11/2025	13:05-13:19	26,601	32,270	5,670
5	05/11/2025	13:20-13:34	26,994	31,232	4,237
6	05/11/2025	13:35-13:49	27,064	32,260	5,196
7	05/11/2025	13:50-14:04	27,078	31,530	4,452
8	05/11/2025	14:05-14:19	27,016	31,544	4,528
9*	05/11/2025	14:20-14:34	26,803	35,980	9,178
10	05/11/2025	14:35-14:49	26,767	31,307	4,540
11	05/11/2025	14:50-15:04	26,870	31,540	4,670
12*	05/11/2025	15:05-15:19	26,870	35,148	8,278
Average			26,935	30,927	3,992
Confidence Coefficient					1,256
Relative Accuracy (Compared with RM)					16.97%
Conclusion					Pass

Remarks : * Sample with * is rejected data
* The concentration of emission air based on actual condition at stack temp., stack pressure and wet basis.
Source : * RA Criteria of Flow rate referred to 40 CFR 60 Appendix B, U.S. EPA. Performance Specification 6 (PS-6)

Reviewed by

(Phaisakorn Sonthornwiphat)
Technical Specialist Section Head

Approved by

(Thetsak Yommana)
Technical Specialist Manager



TYINGMTMTMTM
Unless otherwise stated the result shown in this test report only to the sample(s) tested.

This document is issued by the Company under its General Conditions of Service accessible at <https://www.sgs.com/terms-and-conditions>. Attention is drawn to the limitation of liability, indemnification and prohibition of sub-contracting stated therein.
Any notice of this document is advised that information contained herein reflects the Company's findings of the test of the only condition only and within the limits of Client's instructions. Any
The Company's sole responsibility is to the Client and this document does not constitute a contract for the purpose of the test of the only condition only and within the limits of Client's instructions. Any
The Company's sole responsibility is to the Client and this document does not constitute a contract for the purpose of the test of the only condition only and within the limits of Client's instructions. Any

IE 009111 E

SGS (Thailand) Limited | 239 TRR Tower, 19th - 21st Floor, Naradhiwas Rajanagarindra Road, Chong Nonsi, Yamaawa,
Bangkok 10120 | +66 (0)2 678 18 13 www.sgs.co.th

Member of the SGS Group



Report No. : 2025-500005638-9 / 004-2 (Page 6 of 6)

Issued date: December 24, 2025

Client : GLOBAL POWER SYNERGY PUBLIC COMPANY LIMITED
Address : 92/9 Rayong Highway Road 3191, Map Ta Phut, Mueang, Rayong 21150
Project Location : Central Utility Plant 3 (CUP3), Rayong

Analysis Report

Sample Description : Emission Air
Sample Type : Relative Accuracy Test Audit: Temperature
Measurement Location : Auxiliary Boiler 70 Ton #1
Measurement Date : November 5, 2025
Fuel Type : Natural Gas
Measured By : Natthaphon Taprap

No.	Date (DD/MM/YY)	Time	Temperature		Diff
			CEMs (°C)	RM (°C)	
1*	05/11/2025	12:20-12:34	122.2	119.4	-3
2	05/11/2025	12:35-12:49	121.7	119.4	-2
3	05/11/2025	12:50-13:04	121.2	119.6	-2
4	05/11/2025	13:05-13:19	121.3	119.8	-2
5	05/11/2025	13:20-13:34	121.5	120.4	-1
6	05/11/2025	13:35-13:49	121.8	119.5	-2
7*	05/11/2025	13:50-14:04	122.0	119.6	-2
8	05/11/2025	14:05-14:19	122.0	119.6	-2
9	05/11/2025	14:20-14:34	121.6	119.8	-2
10	05/11/2025	14:35-14:49	121.5	119.4	-2
11	05/11/2025	14:50-15:04	121.3	119.8	-1
12*	05/11/2025	15:05-15:19	121.5	109.9	-12
Average			121.5	119.7	-2
Relative Accuracy (Compared with RM)					1.54%
Relative Accuracy Criteria ^{1/} (Compared with RM)					20%
Conclusion					Pass

Remarks : * Sample with * is rejected data
* The concentration of emission air based on actual condition at stack temp., stack pressure and wet basis.
Source : * RA Criteria of temperature referred to 40 CFR 60 Appendix B, U.S. EPA. Performance Specification 6 (PS-6)

Reviewed by

(Phaisakorn Sonthornwiphat)
Technical Specialist Section Head

Approved by

(Thetsak Yommana)
Technical Specialist Manager



TYINGMTMTMTM
Unless otherwise stated the result shown in this test report only to the sample(s) tested.

This document is issued by the Company under its General Conditions of Service accessible at <https://www.sgs.com/terms-and-conditions>. Attention is drawn to the limitation of liability, indemnification and prohibition of sub-contracting stated therein.
Any notice of this document is advised that information contained herein reflects the Company's findings of the test of the only condition only and within the limits of Client's instructions. Any
The Company's sole responsibility is to the Client and this document does not constitute a contract for the purpose of the test of the only condition only and within the limits of Client's instructions. Any
The Company's sole responsibility is to the Client and this document does not constitute a contract for the purpose of the test of the only condition only and within the limits of Client's instructions. Any

IE 009112 E

SGS (Thailand) Limited | 239 TRR Tower, 19th - 21st Floor, Naradhiwas Rajanagarindra Road, Chong Nonsi, Yamaawa,
Bangkok 10120 | +66 (0)2 678 18 13 www.sgs.co.th

Member of the SGS Group



Report No. : 2025-500005638-9 / 004-3 (Page 1 of 6)

Issued date: December 24, 2025

Client : GLOBAL POWER SYNERGY PUBLIC COMPANY LIMITED
Address : 92/9 Rayong Highway Road 3191, Map Ta Phut, Mueang, Rayong 21150
Project Location : Central Utility Plant 3 (CUP3), Rayong

Analysis Report

Sample Description : Emission Air
Sample Type : Relative Accuracy Test Audit: NO_x
Measurement Location : Auxiliary Boiler 70 Ton #2
Measurement Date : November 6, 2025
Fuel Type : Natural Gas
Measured By : Natthaphon Taprap

No.	Date (DD/MM/YY)	Time	NO _x						Diff
			Raw Data (at actual O ₂)		Corrected Value (at 7%O ₂)				
			CEMs	RM	CEMs		RM		
					ppm	ppm	ppm	ppm	
1	06/11/2025	10:35-10:55	34.52	34.51	28.76	28.53	28.53	-0.23	
2	06/11/2025	10:56-11:16	34.46	34.91	28.73	28.83	28.83	0.10	
3	06/11/2025	11:17-11:37	34.87	34.79	29.13	28.81	28.81	-0.32	
4	06/11/2025	11:38-11:58	34.02	34.27	28.51	28.42	28.42	-0.09	
5	06/11/2025	11:59-12:19	34.09	34.13	28.51	28.22	28.22	-0.30	
6	06/11/2025	12:20-12:40	34.34	33.95	28.65	28.02	28.02	-0.63	
7*	06/11/2025	12:41-13:01	34.50	33.82	28.75	27.90	27.90	-0.85	
8*	06/11/2025	13:02-13:22	34.67	33.78	28.86	27.78	27.78	-1.08	
9*	06/11/2025	13:23-13:43	34.65	33.43	28.80	27.48	27.48	-1.32	
10	06/11/2025	13:44-14:04	33.87	33.56	28.10	27.56	27.56	-0.54	
11	06/11/2025	14:05-14:25	33.34	33.32	27.60	27.33	27.33	-0.28	
12	06/11/2025	14:26-14:46	33.54	33.29	27.73	27.23	27.23	-0.50	
Average									
Confidence Coefficient					28.41	28.11	28.11	-0.31	
Relative Accuracy (Compared with RM)								0.18	
Relative Accuracy Criteria ^{vi} (Compared with RM)								1.72%	
Conclusion								20%	
								PASS	

Remarks : * Sample with * is rejected data
Emission standard of the plant: NO_x at 7% O₂ = 50 ppm
Source : RA Criteria of NO_x is referred to U.S. EPA 40 CFR Part 60, Appendix B: Performance Specification 2 (PS-2)

Reviewed by

(Phatsakorn Soonthornwiphatt)
Technical Specialist Section Head

Approved by

(Thirapatt Yommana)
Technical Specialist Manager



TYNGMTMTMTM
Unless otherwise stated the result shown in this test report is for the sample(s) tested

This document is issued by the Company under its General Conditions of Service accessible at <https://www.sgs.com/en/terms-and-conditions>. Attention is drawn to the limitations of liability, indemnification and jurisdiction stated below.
Any failure of this document to address that information contained herein, which the Company's knowledge of the state of its information only, and within the limits of Client's instructions. Any
The Company's sole responsibility is to the Client and this document does not constitute any warranty, representation, or other rights, and obligations, from the transaction
any other. Any change in the accuracy, integrity or reliability of the information contained herein may be represented by the Client's request for a new sample(s) tested.

IE 009113 E

SGS (Thailand) Limited | 238 TRR Tower, 19th-21st Floor, Naradhiwas Rajanagarindra Road, Chong Nonsi, Yarnawa,
Bangkok 10120 | +66 (0)2 678 18 13 www.sgs.co.th

Member of the SGS Group



Report No. : 2025-500005638-9 / 004-3 (Page 2 of 6)

Issued date: December 24, 2025

Client : GLOBAL POWER SYNERGY PUBLIC COMPANY LIMITED
Address : 92/9 Rayong Highway Road 3191, Map Ta Phut, Mueang, Rayong 21150
Project Location : Central Utility Plant 3 (CUP3), Rayong

Analysis Report

Sample Description : Emission Air
Sample Type : Relative Accuracy Test Audit: SO₂
Measurement Location : Auxiliary Boiler 70 Ton #2
Measurement Date : November 6, 2025
Fuel Type : Natural Gas
Measured By : Natthaphon Taprap

No.	Date (DD/MM/YY)	Time	SO ₂						Diff
			Raw Data (at actual O ₂)				Corrected Value (at 7%O ₂)		
			CEMs		RM	CEMs	RM		
			ppm	ppm	ppm	ppm			
1	06/11/2025	10:35-10:55	0.00	0.00	0.00	0.00	0.00	0.00	
2	06/11/2025	10:56-11:16	0.00	0.00	0.00	0.00	0.00	0.00	
3	06/11/2025	11:17-11:37	0.00	0.00	0.00	0.00	0.00	0.00	
4	06/11/2025	11:38-11:58	0.00	0.00	0.00	0.00	0.00	0.00	
5	06/11/2025	11:59-12:19	0.00	0.00	0.00	0.00	0.00	0.00	
6	06/11/2025	12:20-12:40	0.00	0.00	0.00	0.00	0.00	0.00	
7	06/11/2025	12:41-13:01	0.00	0.00	0.00	0.00	0.00	0.00	
8	06/11/2025	13:02-13:22	0.00	0.00	0.00	0.00	0.00	0.00	
9	06/11/2025	13:23-13:43	0.00	0.00	0.00	0.00	0.00	0.00	
10*	06/11/2025	13:44-14:04	0.00	0.00	0.00	0.00	0.00	0.00	
11*	06/11/2025	14:05-14:25	0.00	0.00	0.00	0.00	0.00	0.00	
12*	06/11/2025	14:26-14:46	0.00	0.00	0.00	0.00	0.00	0.00	
Average						0.00	0.00	0.00	
Confidence Coefficient									0.00
Relative Accuracy (Compared with Emission Standard, SO ₂ = 2 ppm)									0.00%
Relative Accuracy Criteria ¹⁾ Compared with Emission Standard, SO ₂ = 2 ppm)									10%
Conclusion									PASS

Remarks : * Sample with * is rejected data
Emission standard of the plant: SO₂ at 7% O₂ = 2 ppm
Source : RA Criteria of SO₂ is referred to U.S. EPA 40 CFR Part 60, Appendix B: Performance Specification 2 (PS-2) and compared with Industrial Emission Standards, Notification of the Ministry of Industry, B.E. 2549 (2006)

Reviewed by

(Phatsakorn Soonthornwiphatt)
Technical Specialist Section Head

Approved by

(Thirapatt Yommana)
Technical Specialist Manager



TYNGMTMTMTM
Unless otherwise stated the result shown in this test report is for the sample(s) tested

This document is issued by the Company under its General Conditions of Service accessible at <https://www.sgs.com/en/terms-and-conditions>. Attention is drawn to the limitations of liability, indemnification and jurisdiction stated below.
Any failure of this document to address that information contained herein, which the Company's knowledge of the state of its information only, and within the limits of Client's instructions. Any
The Company's sole responsibility is to the Client and this document does not constitute any warranty, representation, or other rights, and obligations, from the transaction
any other. Any change in the accuracy, integrity or reliability of the information contained herein may be represented by the Client's request for a new sample(s) tested.

IE 009114 E

SGS (Thailand) Limited | 238 TRR Tower, 19th-21st Floor, Naradhiwas Rajanagarindra Road, Chong Nonsi, Yarnawa,
Bangkok 10120 | +66 (0)2 678 18 13 www.sgs.co.th

Member of the SGS Group



Report No. : 2025-500005638-9 / 004-3 (Page 5 of 6)

Issued date: December 24, 2025

Client : GLOBAL POWER SYNERGY PUBLIC COMPANY LIMITED
Address : 92/9 Rayong Highway Road 3191, Map Ta Phut, Mueang, Rayong 21150
Project Location : Central Utility Plant 3 (CUP3), Rayong

Analysis Report

Sample Description : Emission Air
Sample Type : Relative Accuracy Test Audit: Flow rate
Measurement Location : Auxiliary Boiler 70 Ton #2
Measurement Date : November 6, 2025
Fuel Type : Natural Gas
Measured By : Natthaphon Taprap

No.	Date	Time	Flow rate (Wet basis)		Diff
			CEMs m ³ /hr.	RM m ³ /hr.	
1*	06/11/2025	11:35-11:40	24,380	32,904	8,524
2	06/11/2025	11:43-11:48	24,257	29,326	5,069
3	06/11/2025	11:51-11:56	24,209	28,859	4,650
4	06/11/2025	11:58-12:03	24,139	28,859	4,720
5	06/11/2025	12:05-12:10	24,259	29,331	5,072
6	06/11/2025	12:12-12:17	24,133	28,369	4,236
7*	06/11/2025	12:19-12:24	24,058	29,339	5,281
8	06/11/2025	12:27-12:32	24,071	28,367	4,296
9	06/11/2025	12:35-12:40	24,188	28,362	4,173
10*	06/11/2025	12:43-12:48	23,932	29,571	5,639
11	06/11/2025	12:51-12:56	23,744	28,128	4,385
12	06/11/2025	12:59-13:04	23,938	28,378	4,439
Average			24,104	28,664	4,560
Confidence Coefficient					261
Relative Accuracy (Compared with RM)					16.82%
Relative Accuracy Criteria ^{1/} (Compared with RM)					20%
Conclusion					Pass

Remarks : * Sample with * is rejected data
* The concentration of emission air based on actual condition at stack temp., stack pressure and wet basis.
Source : ^{1/} RA Criteria of Flow rate referred to 40 CFR 60 Appendix B, U.S. EPA : Performance Specification 6 (PS-6)

Reviewed by

(Phatsakorn Sonthornwiphatt)
Technical Specialist Section Head

Approved by

(Thespan Yommana)
Technical Specialist Manager



TYINGMTMTMTM
Unless otherwise stated the result shown in this test report is only for the sample(s) tested.

This document is issued by the Company under its General Conditions of Service accessible at <https://www.sgs.com/en/terms-and-conditions>. Attention is drawn to the limitation of liability, indemnification and prohibition of subrogation stated therein.
Any holder of this document is advised that information contained herein, which is the Company's property, is for the use of the Client only, and shall not be used for any other purpose. The Company's sole responsibility is to the Client and this document does not constitute a contract. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is illegal and may be prosecuted to the fullest extent of the law.

IE 009117 E

SGS (Thailand) Limited | 238 TRR Tower, 19th -21st Floor, Nardhwan Rajanagarindra Road, Chong Nonsi, Yarnawa, Bangkok 10120 | +66 (0)2 678 18 13 www.sgs.co.th

Member of the SGS Group



Report No. : 2025-500005638-9 / 004-3 (Page 6 of 6)

Issued date: December 24, 2025

Client : GLOBAL POWER SYNERGY PUBLIC COMPANY LIMITED
Address : 92/9 Rayong Highway Road 3191, Map Ta Phut, Mueang, Rayong 21150
Project Location : Central Utility Plant 3 (CUP3), Rayong

Analysis Report

Sample Description : Emission Air
Sample Type : Relative Accuracy Test Audit: Temperature
Measurement Location : Auxiliary Boiler 70 Ton #2
Measurement Date : November 6, 2025
Fuel Type : Natural Gas
Measured By : Natthaphon Taprap

No.	Date (DD/MM/YY)	Time	Temperature		Diff
			CEMs (°C)	RM (°C)	
1	06/11/2025	11:35-11:40	125.1	124.8	0
2	06/11/2025	11:43-11:48	125.2	124.5	-1
3	06/11/2025	11:51-11:56	125.0	124.9	0
4	06/11/2025	11:58-12:03	124.7	124.8	0
5	06/11/2025	12:05-12:10	124.7	124.8	0
6	06/11/2025	12:12-12:17	124.4	124.8	0
7	06/11/2025	12:19-12:24	124.2	124.9	1
8	06/11/2025	12:27-12:32	124.0	124.5	1
9	06/11/2025	12:35-12:40	123.7	124.8	1
10*	06/11/2025	12:43-12:48	123.3	124.8	2
11*	06/11/2025	12:51-12:56	123.4	124.9	2
12*	06/11/2025	12:59-13:04	123.1	125.0	2
Average			124.5	124.8	0
Relative Accuracy (Compared with RM)					0.17%
Relative Accuracy Criteria ^{1/} (Compared with RM)					20%
Conclusion					Pass

Remarks : * Sample with * is rejected data
* The concentration of emission air based on actual condition at stack temp., stack pressure and wet basis.
Source : ^{1/} RA Criteria of temperature referred to 40 CFR 60 Appendix B, U.S. EPA : Performance Specification 6 (PS-6)

Reviewed by

(Phatsakorn Sonthornwiphatt)
Technical Specialist Section Head

Approved by

(Thespan Yommana)
Technical Specialist Manager



TYINGMTMTMTM
Unless otherwise stated the result shown in this test report is only for the sample(s) tested.

This document is issued by the Company under its General Conditions of Service accessible at <https://www.sgs.com/en/terms-and-conditions>. Attention is drawn to the limitation of liability, indemnification and prohibition of subrogation stated therein.
Any holder of this document is advised that information contained herein, which is the Company's property, is for the use of the Client only, and shall not be used for any other purpose. The Company's sole responsibility is to the Client and this document does not constitute a contract. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is illegal and may be prosecuted to the fullest extent of the law.

IE 009118 E

SGS (Thailand) Limited | 238 TRR Tower, 19th -21st Floor, Nardhwan Rajanagarindra Road, Chong Nonsi, Yarnawa, Bangkok 10120 | +66 (0)2 678 18 13 www.sgs.co.th

Member of the SGS Group

เอกสารแนบที่ 15

ผังระบบบำบัดน้ำเสียภายในพื้นที่โครงการ

