

## ภาคผนวก ข-14

---

บันทึกปริมาณกากของเสีย



Summary Aluminium scrap mixed oil transfer to treatment (SHT-Nava)  
Year 2022

No.	SSC/SHT	NV22	Date transport	Waste Name	Quantity	Unit	Remark
1		001	7 January 2022	Aluminium Scarp Mixed Oil	5,909.00	Kg	2875445
2		003	11 January 2022	Aluminium Scarp Mixed Oil	5,317.00	Kg	2877956
3		010	26 January 2022	Aluminium Scarp Mixed Oil	5,901.00	Kg	2890758
4		012	4 February 2022	Aluminium Scarp Mixed Oil	5,821.00	Kg	2898496
5		013	4 February 2021	Aluminium Scarp Mixed Oil	4,972.00	Kg	2898513
6		015	10 February 2022	Aluminium Scarp Mixed Oil	6,032.00	Kg	2905595
7		017	24 February 2022	Aluminium Scarp Mixed Oil	6,031.00	Kg	2914643
8		018	7 March 2022	Aluminium Scarp Mixed Oil	7,085.00	kg	2923660
9		021	8 April 2022	Aluminium Scarp Mixed Oil	6,194.00	kg	2951051
10		022	8 April 2022	Aluminium Scarp Mixed Oil	5,734.00	kg	2951053
11		023	8 April 2022	Aluminium Scarp Mixed Oil	6,456.00	kg	2951054
12		025	3 May 2022	Aluminium Scarp Mixed Oil	5,847.00	kg	2966357
13		026	6 May 2022	Aluminium Scarp Mixed Oil	5,425.00	kg	2969747
14		027	9 May 2022	Aluminium Scarp Mixed Oil	6,659.00	kg	2971474
15		033	16 May 2022	Aluminium Scarp Mixed Oil	4,905.00	kg	2976668
16		037	1 June 2022	Aluminium Scarp Mixed Oil	6,073.00	kg	2991803
17	001		24 May 2022	Aluminium Scarp Mixed Oil	1,160.00	kg	2984584
18				Aluminium Scarp Mixed Oil		kg	
19				Aluminium Scarp Mixed Oil		kg	
20				Aluminium Scarp Mixed Oil		kg	
21				Aluminium Scarp Mixed Oil		kg	
22				Aluminium Scarp Mixed Oil		kg	
23				Aluminium Scarp Mixed Oil		kg	
24				Aluminium Scarp Mixed Oil		kg	
25				Aluminium Scarp Mixed Oil		kg	
26				Aluminium Scarp Mixed Oil		kg	
27				Aluminium Scarp Mixed Oil		kg	
28				Aluminium Scarp Mixed Oil		kg	
29				Aluminium Scarp Mixed Oil		kg	
30				Aluminium Scarp Mixed Oil		kg	
31				Aluminium Scarp Mixed Oil		kg	
32				Aluminium Scarp Mixed Oil		kg	
Sum					95.52	Ton	

Summary Aluminium Dross transfer to treatment (SHT-Nava)  
Year 2022

No.	SSC/SHT	NV22	Date transport	Waste Name	Quantity	Unit	Remark
1		002	7 January 2022	Aluminium Dross	9,498	kg	2875449
2		004	11 January 2022	Aluminium Dross	9,890	kg	2877959
3		005	12 January 2022	Aluminium Dross	9,148	kg	2879090
4		006	12 January 2022	Aluminium Dross	9,159	kg	2879094
5		007	19 January 2022	Aluminium Dross	8,770	kg	2884921
6		008	19 January 2022	Aluminium Dross	7,786	kg	2884929
7		009	26 January 2022	Aluminium Dross	9,450	kg	2890754
8		011	4 February 2022	Aluminium Dross	9,690	kg	2898488
9		014	10 February 2022	Aluminium Dross	10,192	kg	2905590
10		016	14 February 2022	Aluminium Dross	9,428	kg	2905980
11		019	9 March 2022	Aluminium Dross	9,305	kg	2926087
12		020	9 March 2022	Aluminium Dross	9,577	kg	2926094
13		024	3 May 2022	Aluminium Dross	9,584	kg	2966353
14		028	10 May 2022	Aluminium Dross	9,905	kg	2972329
15		029	10 May 2022	Aluminium Dross	9,638	kg	2972336
16		030	10 May 2022	Aluminium Dross	8,478	kg	2972338
17		031	13 May 2022	Aluminium Dross	8,523	kg	2975435
18		032	13 May 2022	Aluminium Dross	10,178	kg	2975437
19		034	16 May 2022	Aluminium Dross	9,549	kg	2976669
20		035	20 May 2022	Aluminium Dross	9,685	kg	2981630
21		036	20 May 2022	Aluminium Dross	9,424	kg	2981640
22		038	1 June 2022	Aluminium Dross	9,476	kg	2991809
23		039	2 June 2022	Aluminium Dross	9,414	kg	2993461
24		040	2 June 2022	Aluminium Dross	9,710	kg	2993463
25		041	2 June 2022	Aluminium Dross	9,505	kg	2993466
26				Aluminium Dross		kg	
27				Aluminium Dross		kg	
28				Aluminium Dross		kg	
29				Aluminium Dross		kg	
30				Aluminium Dross		kg	
31				Aluminium Dross		kg	
32				Aluminium Dross		kg	
Sum					235	Ton	

Summary Industrial Waste transfer to treatment (SHT-Nava) Year 2022					
No.	Date transport	Waste Name	Quantity	Unit	Remark
1	7 January 2022	Material Contaminated	9,320.00	Kg.	M650107000616
2	28 January 2022	Material Contaminated	5,308.00	Kg.	2892674
3	8 February 2022	Material Contaminated	3,255.00	Kg.	2901022
4	16 February 2022	Material Contaminated	3,716.00	Kg.	2907988
5	3 March 2022	Material Contaminated	3,803.00	Kg.	2921365
6	11 March 2022	Material Contaminated	5,125.00	Kg.	2927904
8	6 April 2022	Material Contaminated	7,307.00	Kg.	2948986
9	20 April 2022	Material Contaminated	10,064.00	Kg.	2956498
10	4 May 2022	Material Contaminated	6,414.00	Kg.	2967243
11	19 May 2022	Material Contaminated	12,271.00	Kg.	2979942
12	27 May 2022	Material Contaminated	5,734.00	Kg.	2987498
13		Material Contaminated		Kg.	
14		Material Contaminated		Kg.	
15		Material Contaminated		Kg.	
16		Material Contaminated		Kg.	
17		Material Contaminated		Kg.	
18		Material Contaminated		Kg.	
19		Material Contaminated		Kg.	
20		Material Contaminated		Kg.	
21		Material Contaminated		Kg.	
22		Material Contaminated		Kg.	
23		Material Contaminated		Kg.	
24		Material Contaminated		Kg.	
25		Material Contaminated		Kg.	
26		Material Contaminated		Kg.	
27		Material Contaminated		Kg.	
28		Material Contaminated		Kg.	
29		Material Contaminated		Kg.	
30		Material Contaminated		Kg.	
31		Material Contaminated		Kg.	
32		Material Contaminated		Kg.	
33		Material Contaminated		Kg.	
34		Material Contaminated		Kg.	
35		Material Contaminated		Kg.	
36		Material Contaminated		Kg.	
Sum			72.32	Ton	

Summary Dust form dust collector transfer to treatment (SHT-Nava) Year 2022					
No.	Date transport	Waste Name	Quantity	Unit	Remark
1	28 January 2022	Dust	888.00	kg	2892674
2	8 February 2022	Dust	826.00	kg	2901022
3	16 February 2022	Dust	898.00	kg	2907988
4	3 March 2022	Dust	1,068.00	kg	2921365
5	11 March 2022	Dust	817.00	kg	2927904
6	6 April 2022	Dust	1,770.00	kg	2948986
7	20 April 2022	Dust	2,138.00	kg	2956498
8	19 May 2022	Dust	1,124.00	kg	2979942
9		Dust		kg	
10		Dust		kg	
11		Dust		kg	
12		Dust		kg	
13		Dust		kg	
14		Dust		kg	
15		Dust		kg	
16		Dust		kg	
17		Dust		kg	
18		Dust		kg	
19		Dust		kg	
20		Dust		kg	
21		Dust		kg	
22		Dust		kg	
23		Dust		kg	
Sum			9.53	Ton	

Summary Paper Scrap transfer to recycle (SHT-Nava)  
Year 2022

No.	Date transport	Waste Name	Quantity	Unit	Reference No.
1	14 January 2022	Paper Scrap	822	Kg.	7908304
2	28 January 2022	Paper Scrap	500	Kg.	7942487
3	4 February 2022	Paper Scrap	1205	Kg.	7960659
4	8 February 2022	Paper Scrap	247	Kg.	7968526
5	23 February 2022	Paper Scrap	1132	Kg.	8008861
6	4 March 2022	Paper Scrap	378	Kg.	8033366
7	9 March 2022	Paper Scrap	605	Kg.	8044636
8	9 April 2022	Paper Scrap	817	Kg.	8121413
9	21 April 2022	Paper Scrap	1989	Kg.	8141812
10	16 May 2022	Paper Scrap	877	Kg.	8200450
11	19 May 2022	Paper Scrap	130	Kg.	8209975
12	1 June 2022	Paper Scrap	363	Kg.	8244669
13		Paper Scrap		Kg.	
14		Paper Scrap		Kg.	
15		Paper Scrap		Kg.	
16		Paper Scrap		Kg.	
17		Paper Scrap		Kg.	
18		Paper Scrap		Kg.	
19		Paper Scrap		Kg.	
20		Paper Scrap		Kg.	
21		Paper Scrap		Kg.	
22		Paper Scrap		Kg.	
23		Paper Scrap		Kg.	
24		Paper Scrap		Kg.	
Sum			9	Ton	

Summary Plastic Scrap transfer to recycle (SHT-Nava)  
Year 2022

No.	Date transport	Waste Name	Quantity	Unit	Reference No.
1	14 January 2022	Plastic Scrap	162	Kg.	7908304
2	28 January 2022	Plastic Scrap	70	Kg.	7942487
3	4 February 2022	Plastic Scrap	507	Kg.	7960659
4	21 February 2022	Plastic Scrap	45	Kg.	8000171
5	23 February 2022	Plastic Scrap	407	Kg.	8008861
6	8 April 2022	Plastic Scrap	129	Kg.	8121413
7	21 April 2022	Plastic Scrap	429	Kg.	8141812
8	16 May 2022	Plastic Scrap	213	Kg.	8200450
9	19 May 2022	Plastic Scrap	646	Kg.	8209975
10	1 June 2022	Plastic Scrap	169	Kg.	8244669
11		Plastic Scrap		Kg.	
12		Plastic Scrap		Kg.	
13		Plastic Scrap		Kg.	
14		Plastic Scrap		Kg.	
15		Plastic Scrap		Kg.	
16		Plastic Scrap		Kg.	
17		Plastic Scrap		Kg.	
18		Plastic Scrap		Kg.	
19		Plastic Scrap		Kg.	
21		Plastic Scrap		Kg.	
22		Plastic Scrap		Kg.	
23		Plastic Scrap		Kg.	
24		Plastic Scrap		Kg.	
25		Plastic Scrap		Kg.	
Sum			2.78	Ton	

Summary Sludge mix Oil transfer to treatment (SHT-Nava)					
Year 2022					
No.	Date transport	Waste Name	Quantity	Unit	Remark
1	20 January 2022	Sludge mixe Oil	15	Ton	2886324
2	28 January 2022	Sludge mixe Oil	15	Ton	2917873
3	21 April 2022	Sludge mixe Oil	15	Ton	2957701
4	30 May 2022	Sludge mixe Oil	15	Ton	2989352
5		Sludge mixe Oil		Ton	
6		Sludge mixe Oil		Ton	
7		Sludge mixe Oil		Ton	
8		Sludge mixe Oil		Ton	
9		Sludge mixe Oil		Ton	
10		Sludge mixe Oil		Ton	
11		Sludge mixe Oil		Ton	
12		Sludge mixe Oil		Ton	
13		Sludge mixe Oil		Ton	
14		Sludge mixe Oil		Ton	
15		Sludge mixe Oil		Ton	
16		Sludge mixe Oil		Ton	
17		Sludge mixe Oil		Ton	
18		Sludge mixe Oil		Ton	
19		Sludge mixe Oil		Ton	
20		Sludge mixe Oil		Ton	
21		Sludge mixe Oil		Ton	
22		Sludge mixe Oil		Ton	
23		Sludge mixe Oil		Ton	
24		Sludge mixe Oil		Ton	
25		Sludge mixe Oil		Ton	
26		Sludge mixe Oil		Ton	
27		Sludge mixe Oil		Ton	
28		Sludge mixe Oil		Ton	
Sum			60	Ton	

Summary Steel Scrap transfer to recycle (SHT-Nava)					
Year 2022					
No.	Date transport	Waste Name	Quantity	Unit	Reference No.
1	11 January 2022	Steel Scrap	10743	Kg.	7898889
2	11 January 2022	Steel Scrap	10966	Kg.	7898905
3	12 January 2022	Steel Scrap	11429	Kg.	7902766
4	14 January 2022	Steel Scrap	4610	Kg.	7908304
5	28 January 2022	Steel Scrap	3410	Kg.	7942487
6	4 February 2022	Steel Scrap	728	Kg.	7960659
7	8 February 2022	Steel Scrap	5234	Kg.	7968526
8	21 February 2022	Steel Scrap	5143	Kg.	8000171
9	23 February 2022	Steel Scrap	1480	Kg.	8008861
10	4 March 2022	Steel Scrap	2297	Kg.	8033366
11	9 March 2022	Steel Scrap	1908	Kg.	8044636
12	8 April 2022	Steel Scrap	2338	Kg.	8121413
13	21 April 2022	Steel Scrap	2375	Kg.	8141812
14	16 May 2022	Steel Scrap	4717	Kg.	8200450
15	19 May 2022	Steel Scrap	2770	Kg.	8209975
16	1 June 2022	Steel Scrap	4045	Kg.	8244669
17		Steel Scrap		Kg.	
18		Steel Scrap		Kg.	
19		Steel Scrap		Kg.	
20		Steel Scrap		Kg.	
21		Steel Scrap		Kg.	
22		Steel Scrap		Kg.	
23		Steel Scrap		Kg.	
Sum			74.193	Ton	

Summary Waste Water Sludge transfer to treatment (SHT-Nava) Year 2022					
No.	Date transport	Waste Name	Quantity	Unit	Remark
1	8 February 2022	Waste Water Sludge	5,895.00	Kg	2901022
2	16 February 2022	Waste Water Sludge	1,646.00	Kg	2907988
3	3 March 2022	Waste Water Sludge	1,876.00	Kg	2921365
4	20 April 2022	Waste Water Sludge	3,023.00	Kg	2956498
5	4 May 2022	Waste Water Sludge	1,659.00	Kg	2967243
6	19 May 2022	Waste Water Sludge	2,930.00	Kg	2979942
5	27 May 2022	Waste Water Sludge	3,615.00	Kg	2987498
6		Waste Water Sludge		Kg	
7		Waste Water Sludge		Kg	
8		Waste Water Sludge		Kg	
9		Waste Water Sludge		Kg	
10		Waste Water Sludge		Kg	
11		Waste Water Sludge		Kg	
12		Waste Water Sludge		Kg	
13		Waste Water Sludge		Kg	
14		Waste Water Sludge		Kg	
15		Waste Water Sludge		Kg	
16		Waste Water Sludge		Kg	
17		Waste Water Sludge		Kg	
18		Waste Water Sludge		Kg	
19		Waste Water Sludge		Kg	
20		Waste Water Sludge		Kg	
21		Waste Water Sludge		Kg	
22		Waste Water Sludge		Kg	
23		Waste Water Sludge		Kg	
24		Waste Water Sludge		Kg	
Sum			20.64	Ton	

ตารางสัดส่วนของเสียแต่ละประเภท

	Waste List	Capacity	Unit	%
Recycle	Aluminium Dross	234.962	Ton	40.58
	Aluminium scrap m	95.52	Ton	16.50
	Steel Scrap	74.193	Ton	12.81
	Paper Scrap	9.065	Ton	1.57
	Plastic Scrap	2.78	Ton	0.48
	Sludge mixe Oil	60	Ton	10.36
Disposal	Contaminated	72.32	Ton	12.49
	Waste Water Sludg	20.64	Ton	3.57
	Dust Contaminated	9.53	Ton	1.65
	Light bulb	-	Ton	0.00
	Sum	579.008	Ton	100.00
				71.94
				28.06



