

Vertical Normal Section 1Unit2020202120222023Target 2021Inerry ManagementInerry ManagementInerry ManagementInerry ManagementInerry ManagementInerry ManagementInerry Management2081,511.533,083,511.233,180,714.773,083,541.243,180,714.773,083,541.243,180,714.773,083,541.243,180,714.773,083,541.243,180,714.773,083,541.243,180,714.773,083,541.243,180,714.773,083,541.243,180,714.773,083,541.243,180,714.773,083,541.243,180,714.773,083,541.243,180,714.773,083,541.243,180,714.773,083,541.243,180,714.773,083,541.243,180,714.773,083,541.243,080,714.773,083,541.243,080,714.773,083,541.243,080,7147,090,443,080,7147,090,443,080,7147,090,443,080,7147,090,443,080,7147,090,443,080,7147,090,443,080,7147,090,443,090,714,041,758,090,714,041,758,090,714,041,758,090,714,041,758,000,714,041,758,000,714,041,758,000,714,041,758,000,714,041,758,000,714,041,758,000,714,041,758,000,714,041,758,000,714,041,758,000,714,041,758,000,714,041,758,000,714,041,758,000,714,041,758,000,714,041,758,000,714,041,758,000,714,041,758,000,714,041,758,000,714,041,758,000,714,041,758,000		Environmental Performance							
1.1 Electricity consumption Image: Margin M			Unit	2020	2021	2022	2023	Target 2023	
Iteration Kitowatt Hour 298,154.53 3,083,46.41 3,083,364.41 Ratio of electricity consumption to total number of employees Kitowatt Hour/person/year 27,606.62 25,915.90 26,955.46 23,902.05 1.2 Fuel Consumption Image: Consum: Consumption Image: Consumption <td< th=""><th>1</th><th>Energy Management</th><th></th><th></th><th></th><th></th><th></th><th></th></td<>	1	Energy Management							
Instruction Relia of electricity consumption to total number of employees Kilowatt-Hour/person/year 27,606,62 25,919.59 26,953.66 23,902.05 12 Fuel Consumption Image: Consumption <td< th=""><th>1.1</th><th>Electricity Consumption</th><th></th><th></th><th></th><th></th><th></th><th></th></td<>	1.1	Electricity Consumption							
12 Fuel ConsumptionImage and the set of the set		Electricity consumption	Kilowatt-Hour	2,981,514.53	3,058,511.22	3,180,744.77	3,083,364.41		
Image: Construct of the set		Ratio of electricity consumption to total number of employees	Kilowatt-Hour/person/year	27,606.62	25,919.59	26,955.46	23,902.05		
A a GasolineGasolineLitreIIIIIWater ManagementWater ConsumptionImm<	1.2	Fuel Consumption							
Veter Management Veter Consumption Image Mathematical Stress Str		Diesel	Litre	-	-	55,677.25	49,445.07		
2.1Water ConsumptionImage: Consumption <td></td> <td>Gasoline</td> <td>Litre</td> <td>-</td> <td>-</td> <td>41,045.81</td> <td>47,698.04</td> <td></td>		Gasoline	Litre	-	-	41,045.81	47,698.04		
Note Note <th< th=""><th>2</th><th>Water Management</th><th>-</th><th></th><th></th><th></th><th></th><th></th></th<>	2	Water Management	-						
water consumption m -	2.1	Water Consumption							
A Waste Management S1 Waste Generation Image: Constraint of the state of the		Water consumption	m ³	-	-	6,412.75	8,590.70		
3.1Waste GenerationImage: Constraint of the second o		Ratio of water consumption to total number of employees	m ³ /person/year	-	-	54.35	66.59		
Non-hazardous wasteNon-hazardous wasteNon-hazardousNon-ha	3	Waste Management							
Image: Note of the term of	3.1	Waste Generation							
Image: Constraint of the constra		Non-hazardous waste	Kilogram	-	38,400.00	30,661.04	23,069.20		
Ratio of non-hazardous waste to total revenuesKilogram/Thousand Baht of total revenues0.010.010.00Ratio of hazardous waste to total revenuesKilogram/Thousand Baht of total revenues1.110.05-Ratio of total waste generated to total revenuesKilogram/Thousand Baht of total revenues1.120.060.00Ratio of total waste generated to total revenuesKilogram/Thousand Baht of total revenues1.120.060.00Greenhouse Gas ManagementGreenhouse Gas Emissions (GHG Emissions)Image: Color of total GHG emissions - scope 1Image: Color of total CO2e3.702.002.023.992.328.00Total GHG emissions - scope 1Color of total CO2eImage: Color of total CO2eImage: Color of total for total number of employeesImage: Color of total for total number of employeesImage: Color of total for total number of employeesImage: Color of total for total		Hazardous waste	Kilogram	-	5,266,920.00	286,160.00	0		
ActionActionActionActionActionActionActionActionActionRation		Total waste generated	Kilogram	-	5,305,320.00	316,821.04	23,069.20		
A controlA controlA controlA controlA controlA controlRatio of total waste generated to total revenuesKilogram/Thousand Baht of total revenues1.120.060.00Greenhouse Gas ManagementGreenhouse Gas Emissions (GHG Emissions)Image: ControlImage: ControlImage: ControlImage: ControlGreenhouse Gas Emissions (GHG Emissions)Image: ControlImage: ControlImage: ControlImage: ControlImage: ControlTotal GHG emissions - scope 1Image: ControlImage: ControlImage: ControlImage: ControlImage: ControlTotal GHG emissions - scope 2Image: ControlImage: ControlImage: ControlImage: ControlImage: ControlTotal GHG emissions - scope 3Image: ControlImage: ControlImage: ControlImage: ControlImage: ControlTotal GHG emissions - scope 3Image: ControlImage: ControlImage: ControlImage: ControlImage: ControlImage: Control GHG emissions - scope 3Image: ControlImage: ControlImage: ControlImage: ControlImage: ControlImage: Control GHG emissions - scope 3Image: ControlImage: ControlImage: ControlImage: ControlImage: ControlImage: Control GHG emissions - scope 3Image: Control GHG emissions to total number of employeesImage: ControlImage: ControlImage: ControlImage: ControlImage: Control GHG emissions to total number of employeesImage: Control GHGImage: Control GHGImage: Control GHGImage: Control GHGImage: Control GHG<		Ratio of non-hazardous waste to total revenues	Kilogram/Thousand Baht of total revenues	-	0.01	0.01	0.00		
4Greenhouse Gas ManagementImage: Comparison of CHG Emissions of CO2eImage: Comparison of CHG Emission of CHG Emissions of CHG Emissions of CO2eImage: Comparison of CHG Emission of CHG Emission of CHG Emissions of CO2eImage: Comparison of CHG Emission of CHG Emission of CHG Emissions o		Ratio of hazardous waste to total revenues	Kilogram/Thousand Baht of total revenues	-	1.11	0.05	-		
4.1Greenhouse Gas Emissions (GHG Emissions)Image: Comparison of the		Ratio of total waste generated to total revenues	Kilogram/Thousand Baht of total revenues	-	1.12	0.06	0.00		
A controlA controlA controlA controlA controlTotal GHG emissionsTotal GHG emissions - scope 1CCO2e-3,702.002,023.992,328.00Total GHG emissions - scope 2CCO2e-80.00272.58247.00Total GHG emissions - scope 3CCO2e-1,416.001,590.501,542.00Total GHG emissions - scope 3CCO2e-2,206.00160.91539.00Ratio of total GHG emissions to total number of employeesCCO2e/person-31.3717.1518.05	4	Greenhouse Gas Management						1	
Total GHG emissions - scope 1tCO2e80.00272.58247.00Total GHG emissions - scope 2tCO2e1,416.001,590.501,542.00Total GHG emissions - scope 3tCO2e2,206.00160.91539.00Ratio of total GHG emissions to total number of employeestCO2e/person31.3717.1518.05	4.1	Greenhouse Gas Emissions (GHG Emissions)							
Total GHG emissions - scope 2tCO2e1,416.001,590.501,542.00Total GHG emissions - scope 3tCO2e2,206.00160.91539.00Ratio of total GHG emissions to total number of employeestCO2e/person31.3717.1518.05		Total GHG emissions	tCO ₂ e	-	3,702.00	2,023.99	2,328.00	_	
Total GHG emissions - scope 3 tCO2e 2,206.00 160.91 539.00 Ratio of total GHG emissions to total number of employees tCO2e/person 31.37 17.15 18.05		Total GHG emissions - scope 1	tCO ₂ e	-	80.00	272.58	247.00		
Ratio of total GHG emissions to total number of employees tCO2e/person 31.37 17.15 18.05		Total GHG emissions - scope 2	tCO ₂ e	-	1,416.00	1,590.50	1,542.00		
		Total GHG emissions - scope 3	tCO ₂ e	-	2,206.00	160.91	539.00		
Total GHG emissions - scope 1 + 2 (Operational Control)tCO2e1863.081,789.00		Ratio of total GHG emissions to total number of employees	tCO ₂ e/person	-	31.37	17.15	18.05		
		Total GHG emissions - scope 1 + 2 (Operational Control)	tCO ₂ e			1863.08	1,789.00		