The Marmon Group Limited

Directors' report (continued)

Streamlined energy and carbon reporting

The group's energy usage for the year is detailed below. We have fixed our base year of 2020, which was chosen as it was the first year for which we considered that we had reliable data and it was typical in respect of our operations. As a result, we have not included comparative periods.

•	2020	Base Year	Variance	2020	Base Year	Variance
Energy and Carbon Data	Energy Units	Dinargy Units	%	EDD	(CO2)	%
Scope 1 Combustion of fuel and	l operation of fa	acilities, refrige	ration.			
Natural Gas (kWh)	1,440,071	1,440,071		264.8	264.8	
Direct Transport (kWh)	185,299	185,299	-	46.0	46.0	-
LPG (kWh)	239,084	239,084	<u>-</u>	51.3	51.3	-
Total Scope 1 - NIA Total Book Repigerant	0,864,464	1,864,454	0	362.1	362,1	0
Scope 2 Electricity purchased as	nd heat and stea	ım generated fo	or own use.			
Location Based (LB) (kWh)	3,649,752	3,649,752	1 <u>.</u> 1919.	850.9	850.9	-
Market Based (MB) (kWh)	3,649,752	3,649,752	-	488.3	488.3	-
Total Gross Scope k&2 (LB) - Bxc. Refrigerant	5, <i>5</i> 14,206	5,514,206	0	1,213.0	1,213.0	• .
Total Gross Scope 1&2 (MB) - Bxc. Refrigerant	5, <i>5</i> 04,206	5,514,206	0	850,3	850.3	. 0

Intensity Ratios			Variance	(CO20/Unit	(CO2e/Unft	Vantance
IR Total Gross Scope 1&2 - (LB) - unit/metric	122,442.7	122,442.7	-	26.9	26.9	_
IR Total Gross Scope 1&2 - (MB) - unit/metric	122,442.7	122,442.7	<u>-</u>	18.9	18.9	-

The above includes all gas, electrical and owned vehicle fuel used by the Group.