

ASSIGNMENT GROUPING

Aspect A1: Emissions

=> Tech Project 1 (4)

A1.1 The types of emissions and respective emissions data.

A1.2 Direct (Scope 1) and energy indirect (Scope 2) greenhouse gas emissions (in tonnes) and, where appropriate, intensity (e.g. per unit of production volume, per facility).

A1.3 Total hazardous waste produced (in tonnes) and, where appropriate, intensity (e.g. per unit of production volume, per facility).

=> Tech Group 2 (4)

A1.4 Total non-hazardous waste produced (in tonnes) and, where appropriate, intensity (e.g. per unit of production volume, per facility).

A1.5 Description of emission target(s) set and steps taken to achieve them.

A1.6 Description of how hazardous and non-hazardous wastes are handled, and a description of reduction target(s) set and steps taken

Group 4	Project: 1
190508483	FOK Wai Chi Eugene
190511660	CHEUNG Wang Yan
190533885	KWAN Hon Lim
190531382	LEONG Ting Kwok
Group 3	Project: 2
210359345	CHAN Wai Chun
210045307	CHAU Yue Hei
210233994	CHOI Cheuk Lam
210320703	LAU Wai Hang
210233982	MOK Sai Hin Brylle

ASSIGNMENT GROUPING

Aspect A2: Use of Resources

=> Tech Group 3 (4)

A2.1 Direct and/ or indirect energy consumption by type (e.g. electricity, gas or oil) in total (kWh in '000s) and intensity (e.g. per unit of production volume, per facility).

A2.2 Water consumption in total and intensity (e.g. per unit of production volume, per facility).

A2.3 Description of energy use efficiency target(s) set and steps taken to achieve them.

A2.4 Description of whether there is any issue in sourcing water that is fit for purpose, water efficiency target(s) set and steps taken to achieve them.

=> Tech Group 4 (3)

A2.5 Total packaging material used for finished products (in tonnes) and, if applicable, with reference to per unit produced.

Aspect A3: The Environment and Natural Resources

A3.1 Description of the significant impacts of activities on the environment and natural resources and the actions taken to manage them.

Aspect A4: Climate Change

A4.1 Description of the significant climate-related issues which have impacted, and those which may impact, the issuer, and the actions taken to manage them.

Group 9	Project: 3
190490174	MOLINA Robespierre Bryan Cabintoy
190551608	PADWANI Natraj Niranjana
Group 5	Project: 4
190498276	CHIU Katherine
190505432	FONG Ho Kuen
190589291	WU Ka Yan

ASSIGNMENT GROUPING

=> Tech Group 5 (4)

Aspect B1: Employment

B1.1 Total workforce by gender, employment type (for example, full-or part-time), age group and geographical region.

B1.2 Employee turnover rate by gender, age group and geographical region.

Aspect B2: Health and Safety

B2.1 Number and rate of work-related fatalities occurred in each of the past three years, including the reporting year.

B2.2 Lost days due to work injury.

B2.3 Description of occupational health and safety measures adopted, and how they are implemented and monitored.

=> Tech Group 6 (4)

Aspect B3: Development and Training

B3.1 The percentage of employees trained by gender and employee category (e.g. senior management, middle management).

B3.2 The average training hours completed per employee by gender and employee category.

Aspect B4: Labour Standards

B4.1 Description of measures to review employment practices to avoid child and forced labour.

B4.2 Description of steps taken to eliminate such practices when discovered.

Group 1	Project: 5
210546753	CHAN Ka Fai
210212114	SO Yun Hung
210233392	NG Wai Kit
210314782	HUI Chi Fung
Group 8	Project: 6
190534998	LAI Choi Long
190581477	LAI Chun Lung
190572585	HO Wing San

ASSIGNMENT GROUPING

=> Tech Group 7 (3)

Aspect B5: Supply Chain Management

B5.1 Number of suppliers by geographical region.

B5.2 Description of practices relating to engaging suppliers, number of suppliers where the practices are being implemented, and how they are implemented and monitored.

B5.3 Description of practices used to identify environmental and social risks along the supply chain, and how they are implemented and monitored.

B5.4 Description of practices used to promote environmentally preferable

products and services when selecting suppliers, and how they are implemented and monitored.

=> Tech Group 8 (3)

Aspect B6: Product Responsibility

B6.1 Percentage of total products sold or shipped subject to recalls for safety and health reasons.

B6.2 Number of products and service related complaints received and how they are dealt with.

B6.3 Description of practices relating to observing and protecting intellectual property rights.

B6.4 Description of quality assurance process and recall procedures.

B6.5 Description of consumer data protection and privacy policies, and how they are implemented and monitored.

Group 6	Project: 7
190478370	CHOI Ping Yi
190520619	KWOK Chun Ho
210311165	SIU Long Sang Nelson
Group 2	Project: 8
210243115	CHAN Tsz Fung
210017714	CHEUNG Hok Lun
210271009	YOUNG Pak Hin

ASSIGNMENT GROUPING

=> Tech Group 9 (4)

Aspect B7: Anti- corruption

B7.1 Number of concluded legal cases regarding corrupt practices brought against the issuer or its employees during the reporting period and the outcomes of the cases.

B7.2 Description of preventive measures and whistle-blowing procedures, how they are implemented and monitored.

B7.3 Description of anti-corruption training provided to directors and staff

Group 7	Project: 9
210243127	CHUNG Siu Chung
210243140	NG Ka Shing
210243152	OU Jia Ming
210243139	LEUNG Ting Wai

Aspect B8: Community Investment

B8.1 Focus areas of contribution (e.g. education, environmental concerns, labour needs, health, culture, sport).

B8.2 Resources contributed (e.g. money or time) to the focus area.