

SECTION 2-FOCUS OF DIFFERENT POLICIES ON WASTE MANAGEMENT HIERARCHY

Field Name	Data Type	Field Size for display	Description	Remarks
Policy	Text	2	Unique ID of each policy	Possible value is P1 to P6.
Reduce	Integer	1	Impact of policy on waste management hierarchy - Reduce	Possible value is 1 to 5.
Reuse	Integer	1	Impact of policy on waste management hierarchy - Reuse	Possible value is 1 to 5.
Recycle	Integer	1	Impact of policy on waste management hierarchy - Recycle	Possible value is 1 to 5.
Compost	Integer	1	Impact of policy on waste management hierarchy - Compost	Possible value is 1 to 5.
Incinerate	Integer	1	Impact of policy on waste management hierarchy - Incinerate	Possible value is 1 to 5.
Landfill	Integer	1	Impact of policy on waste management hierarchy - Landfill	Possible value is 1 to 5.
Response	Integer	1	Unique ID of each response	Possible value is 1 to 8.

SECTION 3-STAKEHOLDERS IMPACTED BY DIFFERENT POLICIES

Field Name	Data Type	Field Size for display	Description	Remarks
Stakeholder	Text	30	Type of the stakeholder	Possible value is developer, designer, contractor, labor, construction material supplier, raw material supplier, scavenger, hauler, recycler, private waste facility operator, or public waste facility operator.
P1:SCS	Integer	1	Impact of policy "P1: Separate Collection Scheme (SCS)" (P1:SCS) on stakeholder	Possible value is 1 to 5.
P2:LCS	Integer	1	Impact of of policy "P2: Landfill Charging Scheme (LCS)" (P2:LCS) on stakeholder	Possible value is 1 to 5.
P3:SWMP	Integer	1	Impact of policy "P3: Site Waste Management Plan (SWMP)" (P3:SWMP) on stakeholder	Possible value is 1 to 5.
P4:WFPS	Integer	1	Impact of policy "P4: Waste Facility Permit Scheme (WFPS)" (P4:WFPS) on stakeholder	Possible value is 1 to 5.
P5:TRM	Integer	1	Impact of policy "P5 : Tax on Raw Material (TRM)" (P5:TRM) on stakeholder	Possible value is 1 to 5.
P6:PS	Integer	1	Impact of policy "P6: Product Standards (PS)" (P6:PS) on stakeholder	Possible value is 1 to 5.
Response	Integer	1	Unique ID of each response	Possible value is 1 to 8.

SECTION 4-COMPLEMENTARY OF DIFFERENT POLICIES

Field Name	Data Type	Field Size for display	Description	Remarks
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Policy	Text	8	Unique ID of each policy	Possible value is P1:SCS, P2:LCS, P3:SWMP, P4:WFPS, P5:TRM, or P6:PS.
P1:SCS	Integer	1	Complementary level of policy "P1: Separate Collection Scheme (SCS)" (P1:SCS) to other policies	Possible value is 1 to 5.
P2:LCS	Integer	1	Complementary level of policy "P2: Landfill Charging Scheme (LCS)" (P2:LCS) to other policies	Possible value is 1 to 5.
P3:SWMP	Integer	1	Complementary level of policy "P3: Site Waste Management Plan (SWMP)" (P3:SWMP) to other policies	Possible value is 1 to 5.
P4:WFPS	Integer	1	Complementary level of policy "P4: Waste Facility Permit Scheme (WFPS)" (P4:WFPS) to other policies	Possible value is 1 to 5.
P5:TRM	Integer	1	Complementary level of policy "P5 : Tax on Raw Material (TRM)" (P5:TRM) to other policies	Possible value is 1 to 5.
P6:PS	Integer	1	Complementary level of policy "P6: Product Standards (PS)" (P6:PS) to other policies	Possible value is 1 to 5.
Response	Integer	1	Unique ID of each response	Possible value is 1 to 8.

SECTION 5-WASTE MANAGEMENT STATUS QUO IN HONG KONG

Field Name	Data Type	Field Size for display	Description	Remarks
Question	Text	20	Unique ID of each question	Possible value is Question 5.1 to 5.3, Potential Area A1 to A8, or Other Potential Area.
Answer/Rating	Text or Integer	6	Answer/Rating of each response	Possible value for Question 5.1 is A, B, or C; for Question 5.2 is any combination of A to F, for example, BC; for Question 5.3 is A to E; for Potential Area A1 to A8, or Other Potential Area is 1 to 5.
Response	Integer	1	Unique ID of each response	Possible value is 1 to 8.

Note: In the file, "-" means "not applicable"; blank space means no response from the respondent.