

TRAINING ON UNFC AND ITS APPLICATIONS | 5-6 APRIL 2022 | GENEVA

Classroom Exercise UNFC Downstream Project Classification

Classroom exercise

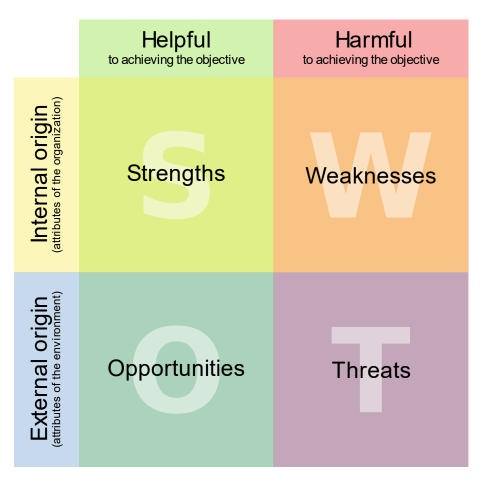
- DEMO of a downstream project classification.
- Introduction
- Read the case study, and
- Categorize, E, F and G criteria (10 minutes)
- Discuss results (10 minutes).



SWOT Analysis



SWOT ANALYSIS





Classroom exercise

Project	iCAT Methan	ol			Total estimated methanol quantities per annum/for the life-term of the project.	Colour Code
Effective Date	1 January 202	22				
Class		E	F	G		
					tonnes/annum tonnes over the life term	
Sub-class		E	F	G		
					tonnes/annum tonnes over the life term	

Classroom exercise

Project	iCAT Methan	ol			Total estimated methanol quantities per annum/for the life-term of the project.	Colour Code
Effective Date	1 January 202	22				
Class		E	F	G		
Potentially Viable Project		2	2	2	2 million tonnes/annum 120 million tonnes over the life term	
Sub-class		E	F	G		
Development Pending		2	2.1	2	2 million tonnes/annum 120 million tonnes over the life term	

Are we achieving the objectives?

- Classification
 - Creates order
 - Simpler information processing
 - Faster decision making.

Thank you!

Hari Tulsidas Economic Affairs Officer

UNECE Date 5-6 | 4 | 2022, Geneva



