



Sufara Nama

University & Collage
Students

Course Plan

- Week 1: Presentation Skills
- Week 2: Sustainable Development & Renewable Energy
- Week 3: Competition (Round 1)
- Week 4: Competition (Round 2)
- Week 5: Awards & Graduation Ceremony



Time Line

Activity	Dates
Second Training Session	26 th November
Program Ends	28 th November
Project ideas submission	12 th December
Best 10 selection at Nama	13 th - 14 th December
Top 10 to present their ideas to the committee	18 th - 19 th December
Selection of top 3	18 th - 19 th December
Graduation ceremony	To be agreed



The Final Competition

University & Collage
Students

Concept



- After the program each contestant will be asked to individually suggest a Sustainable Project.
- The project ideas will be sent by email to a given email address.
- Out of 40 projects, the top 10 will be selected to come and present their idea to the committee
- The Best Sustainable Project will be selected by a committee with representatives from Nama, EV & SM.
- The top 3 will awarded with a trip to continue their learning on the subject & the other 7 will be given complimentary awards.

Possible Ideas

- The ideas could be in any of the SD main streams which are:
 - Environment
 - Economics
 - Society
- Upon successful completion of the training program, the contestants should have a clear picture of the role of each stream to SD

Ideas could be:

- An online service
- A phone app
- An electronic device
- A campaign
- A city plan
- A solution addressing a local problem
- Any other creative related ideas !



Aim of the projects

- The contestant can choose one of the following aims for his/her project:
 - My Project aims to increase peoples awareness
 - My Project changes peoples bad behaviors
 - My Project is part of Oman's SD
 - My project Saves the planet
 - I offer an Environmental Friendly product/solution
 - My Project solves an existing problem

Selection & Evaluation Criteria

- The level of impact on Society
- The project should be SMART
 - Specific
 - Measurable
 - Attainable
 - Realistic
 - Time bound
- The contestant should be able to implement his idea !

