



**PREFEASIBILITY STUDY FOR THE ESTABLISHMENT OF A PRE-COMMERCIAL
CONCENTRATED SOLAR POWER PLANT IN NAMIBIA (CSP NAM PROJECT)**

FINAL STAKEHOLDERS CONSULTATIVE WORKSHOP

DATE: WEDNESDAY 25 JULY 2012

VENUE: MINISTRY OF MINES AND ENERGY (MME) AUDITORIUM, 1 AVIATION ROAD

AGENDA

TIME	PROGRAM ACTIVITY	PRESENTERS
08H30	Arrival and Registration	MME- Auditorium
	Director of Ceremonies	Mr. Noddy Hipangelwa, Deputy Director of Energy: Renewable Energy, MME
09h00	Welcoming Remarks	Mr. Kahijoro Kahuure, Permanent Secretary-MME
09h10	Background of the Prefeasibility Study on CSP	Mr. Kudakwashe Ndhlukula (REEEI)
09h20	Namibia DNI and CSP Technologies Overview	Agostinho Garcia, Gesto Energy Consulting
09h45	Environmental Analysis and Site Selection	Pedro Borges & Don Murorua, Gesto Energy Consulting
10h20	Health Break	
10h40	Top 5 Sites Selection and Financial Analysis	Agostinho Garcia & Don Murorua, Gesto Energy Consulting
11h00	Ground Measurements	CSPS, Gesto Energy Consulting
11h20	Capacity building roadmap & technology transfer program	SIJ, Gesto Energy Consulting
11h40	CSP Development and Implications for Namibia	Pedro Borges & Miguel Barreto
12h00	Discussions	Mr. Kudakwashe Ndhlukula (REEEI)
13h00	Lunch	
14h30	Opening of the technical and academic session	Mr. Kudakwashe Ndhlukula (REEEI)
14h40	Procurement guidelines for ground measurement	CSPs , Gesto Energy Consulting
15h10	Installation and Calibration program for the Ground measurement station- site specific	CSPs, Gesto Energy Consulting
15h40	Technology transfer program-Cooperation opportunities	SIJ, Gesto Energy Consulting
16h10	Program for CSP master courses	SIJ, Gesto Energy Consulting
16h40	Closing Remarks	Mrs. Selma-Penna Utonih, Director of Energy