



Harvest Biomass Collaborative Worldwide

Administered by Afro-Asian Energy Development Consortium Inc (AED), the ***Harvest Biomass Collaborative Worldwide “HBCW”*** is a global alliance of industry, educational institutions, environmental and government agencies, and NGO’s, from both G-77 nations and G-20 nations.

Sponsored by a group of concerned scientists, technocrats, entrepreneurs and investors, the Collaborative works with other lending agencies and industry partners to address the issues of global climate change and world poverty mitigation. *HBCW*’s primary activities include the production and transportation of renewable energy, bio-fuels, blended products from renewable and fossil energy sources, and other remedial technologies leading to a sustainable and cleaner environment. Appropriate application of these technologies can halt and/or reverse deforestation, and encourage sustainable management and development of biomass energy sources worldwide.

By addressing the urgent global demand for indigenous biomass utilization, *HBCW* can advance the goals and aspirations of both G-77 and G-20 nations as envisioned by the United Nations.



GOVERNMENT OF GUJARAT



GI/3424/29122014



Strategic Partnership Details

1. Name of the Institution / Organisation : Afro Asian Energy Development consortium Inc
2. Address : 1307, Bobwhite avenue, Sunnyvale, California, 94087, USA
3. Phone : 1- 4083684543
1- 6503838210
4. Fax : --
5. Email : aedinc@gmail.com
6. Website : --
7. Name of Contact Person with Designation

Name	Designation	Email ID	Mobile No
Mr. Bhaskar Patel	Chairman and CEO	bhaskarpatel@gmail.com	14083684543

8. Partnership Details

Sector of Partnership	Sub Sector	Partnership For	Skill generation / Enhancement Capacity per year	District	Nature of Partnership	Status / Remark	Expectation from State Govt.
Environment And Forest	converting Biomass to Liquid fuel	Skill Development	500	Bharuch	Global R&D and demonstration centre for 500million dollar proprietary technology. related to converting Biomass to Liquid fuel	This is a patented technology and results have been achieved at laboratory scale. With investment in R & D center, AED wants to demonstrate technology at commercial level on various biomass	--