

ACHIEVING UN'S MDG THROUGH THE FUTURE GREEN MEGA-BUSINESS

WHAT WE OFFER ON EACH **APIX_MDG_FREE-ENERGY**_{20,000} MODULE:









- ❶ FREE POWER TO AN EXTENT OF 1.125 MW (HEAT + ELECTRICITY)
- ❷ ANNUAL CHARITY DONATIONS TO AN EXTENT OF US \$312, 500
- ❸ FULL TIME JOBS TO 150 LOCAL PEOPLE
- ❹ SUBSIDIZED BIOFERTILIZER TO LOCAL FARMERS

Developing Nations such as Kenya, Ethiopia, Nigeria and many others could have not less than 6, 000 such **APIX_MDG_FREE-ENERGY**_{20,000} Modules in each nation, generating over 6,000 MW power in each nation and offering jobs to millions, who would otherwise be jobless and struggling to live.

What is the benefit to the entrepreneur? ... ROI is estimated @ 32% on investment; Annual Cash-flow (after repayment) is estimated @ 40%

APIX_MDG_FREE-ENERGY 20,000

SERVING MILLENNIUM DEVELOPMENT GOALS

 <p>1 ERADICATE EXTREME POVERTY AND HUNGER</p>	 <p>2 ACHIEVE UNIVERSAL PRIMARY EDUCATION</p>	 <p>3 PROMOTE GENDER EQUALITY AND EMPOWER WOMEN</p>	 <p>4 REDUCE CHILD MORTALITY</p>
 <p>5 IMPROVE MATERNAL HEALTH</p>	 <p>6 COMBAT HIV/AIDS MALARIA AND OTHER DISEASES</p>	 <p>7 ENSURE ENVIRONMENTAL SUSTAINABILITY</p>	 <p>8 GLOBAL PARTNERSHIP FOR DEVELOPMENT</p>

AGRO-BIOGENICS

WORKING TOWARD A NEW BUSINESS PARADIGM THAT
REDUCES THE GAP BETWEEN "RICH" AND "POOR"

ENERGY & MATERIALS
AGRO-BIOGENICS
PEOPLE

No.2, S-2, "ROHINI", Syndicate Bank Colony; Bangalore – 560079 – India

AGRO-BIOGENICS

OFFER FREE ENERGY

**CONVERTING AGROWASTES/FOOD WASTES/ANIMAL WASTES
INTO ENERGY & ENGINEERING MATERIALS
JOBS TO MILLIONS OF JOBLESS IN DEVELOPING NATIONS**

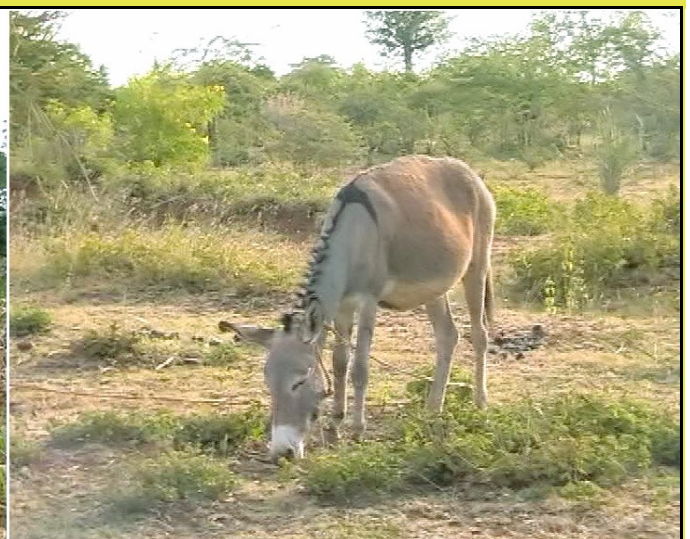
CALLING GOVERNMENTS IN DEVELOPING NATIONS

SUPPORT APIX_FREE-ENERGY PROJECTS

TO GENERATE FREE ENERGY & JOBS TO MILLIONS

TO ACHIEVE MILLENNIUM DEVELOPMENT GOALS

BE LEADERS ... NOT "ALSO RAN"



ALL OUR ENERGY AND MATERIALS NEEDS ARE THERE IN OUR BACKYARDS

APIX_MDG_FREE-ENERGY_{20,000} modules would convert various vegetation systems/ wastes into high value Wood Substitutes and Engineering materials. These **GREEN** products would help in not only mitigating Global Warming, but would also help change the economic scenario of all developing nations, through increased development of village areas. Shifting populations would stop, altogether, reducing the congestion related problems in cities. People would have more purchasing power, and these would lead to a cascading of further developments

