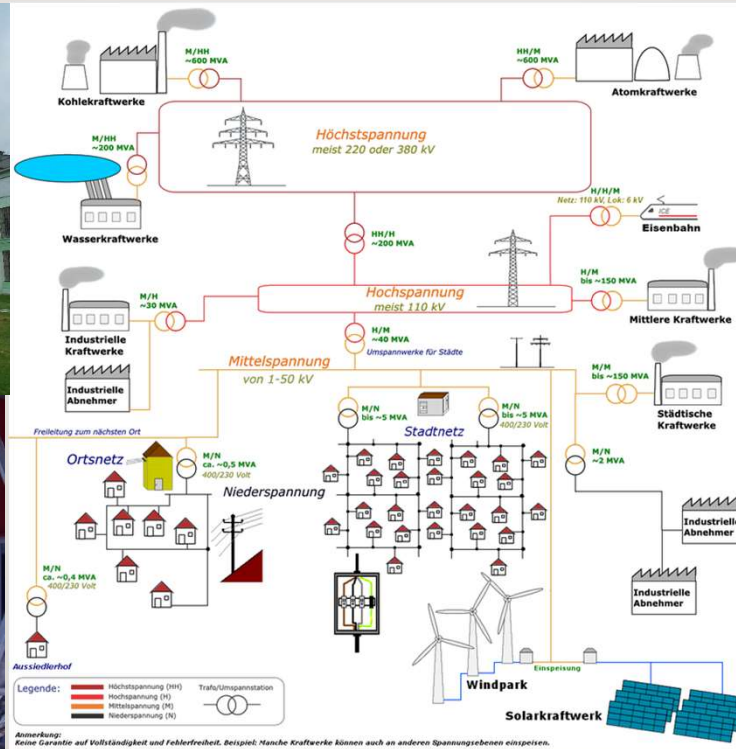




MGM Trading & Engineering Co. Ltd

EXAMPLES OF SOME EXECUTED MGM PROJECTS

TRANSMISSION POWER LINE DESIGN AND CONSULTANT



RESIDENTIAL CONDOMINIUM

Construction of accommodation,
containers, construction site
equipment ready to use



INSTALLATION OF STEEL STRUCTURES, MACHINERY AND EQUIPMENT



**SUPERVISION AND PRODUCTION CONTROL, QUALITY CONTROL
AND DOCUMENTATION
STEEL FABRICATION IN POLAND FOR A COKING PLANT IN
INDIA**



STEEL CONSTRUCTION, PIPELINE CONSTRUCTION, ROTARY KILN



PIPELINE CONSTRUCTION, BOILER BUILDING



PIPELINE CONSTRUCTION AND WATER TREATMENT



EXAMPLES CONVEYOR CONSTRUCTION



Belt conveyor



Belt conveyor



Stair house



Silo/Vessel Building



Steel construction



Conveyor & construction

CONVEYER



Vacuum conveyer



Belt conveyer



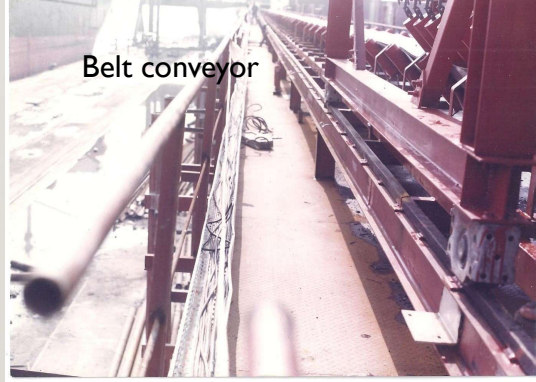
Conveyer



Vacuum conveyer



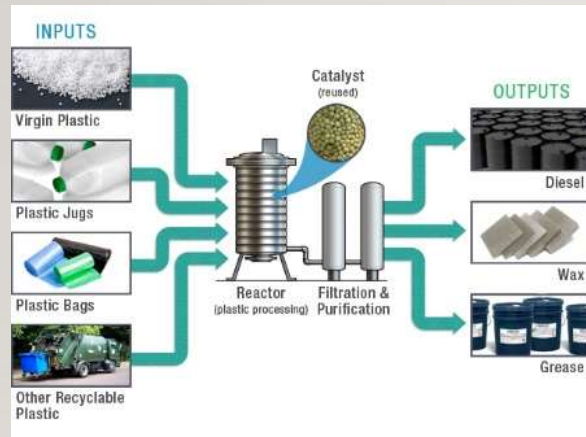
Belt conveyer



Belt conveyer

ENVIRONEMENT TECHNOLOGY

Environmental Technology, Waste recycling, Bio Gas, Lagoon Restoration. Material recovery and **Fertilizer development** patented (used by recovery of dessert) based on organic waste. Patented. Lagoon restauration, BIO Gas , plastic recycling waste back to energy, biomass plants, material recovery,



Lagoon restauration River Delta

INVESTIGATION & CONSULTANCY FOR ENERGY EFFICIENCY

Energy consultant; Any Project development and feasibility studies for European Bank. efficiency Investigation, analysis and studies of Projects of renewable energy plants. Like Bio Gas, solar & windcraft, for factories and buildings.

Regional studies AGENTA 21 (RIO 1992/96) for regional, rural and municipal energy management. Energy supply solution for Countries, in rural environment to use own sources (Moldova, eastern Countries and Germany .

Investigation of effectiveness and energy consumption in eastern countries, for renovation of facilities and factories, Grid and Power supply. Germany (PIUS Projects, supported by government), Power Projects in Africa, power projects in Egypt and eastern countries

Investigation and development for the air conditioning of buildings in the tropics without air conditioners and high power consumption

Investigation and development of wall / facades systems of buildings in the tropics for a better climate



Moldovan Sustainable Energy Financing Facility (MoSEFF)

2011 Matei Poniak, 2013 Chisinau
Tel: (+373 22) 200 556; Fax: (+373 22) 200 507
E-mail: info@mosdff.org; Web: www.mosdff.org

05 November 2013

With the given letter we would like to confirm that Mr. Werner Fack (Dipl.Ling and Dipl.Phys) worked for the MoSEFF Project.

The Moldovan Sustainable Energy Financing Facility (MoSEFF) was launched by the European Bank of Reconstruction and Development (EBRD) in order to support energy efficiency and renewable investments of Moldovan enterprises.

Mr. Werner Fack was involved in companies sitevisits, reports and feasibility studies elaboration for energy efficient and renewable energy projects.

Best regards,
Dr. Bologa Alexandru
Senior Energy Audit Expert

A handwritten signature in black ink, appearing to read 'A. Bologa', is positioned to the right of the typed name.