

John Qmars Naimi P.O. Box 43 Boca Raton, FL 33429 U.S.A. Tel: +1 561 289 5588 Email: QmarsJohn@aol.com Professor Adel Sharif 31 Old Palace Rd. Guildford, Surrey GU2 2TU United Kingdom Tel: +44 7765 182217 Email:a.sharif@surrey.ac.uk

www.CHAMCO.net

Grand Development Proposal

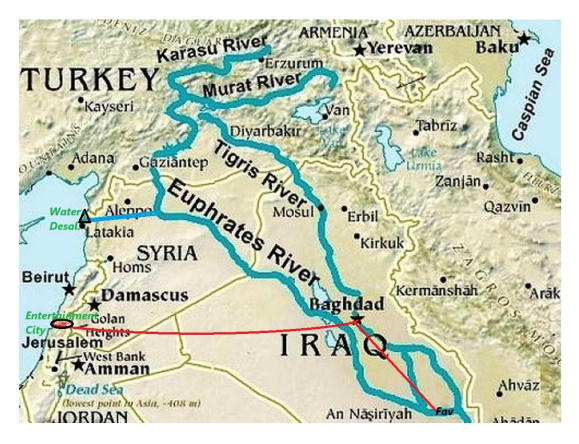
For

Israel, Lebanon, Syria, Iraq

Supply of water from shore of Syria to Iraq & Infrastructure Developments in Syria & Port and Entertainments City in the border of Lebanon and Israel & Connecting Fav through Bagdad to the Port at South of Lebanon

Introduction:

With blessing of the United State of America, four countries of Israel, Lebanon, Syria, and Iraq will cooperate in this Mega Project to bring peace, and development for people of these four countries



A Mega Desalination Plant is built in the shore of Syria and water will flow to Euphrates River with destination Iraq.

Instead of Demilitarize-Zoon, an Entertainments City will be built in this stretch of border between Israel and Lebanon.

A port will be built to connect Fav in Iraq to Mediterranean Sea.

The country of Jordan is not mentioned in this proposal, but people and the country will benefit as roads and rails go through Jordan.

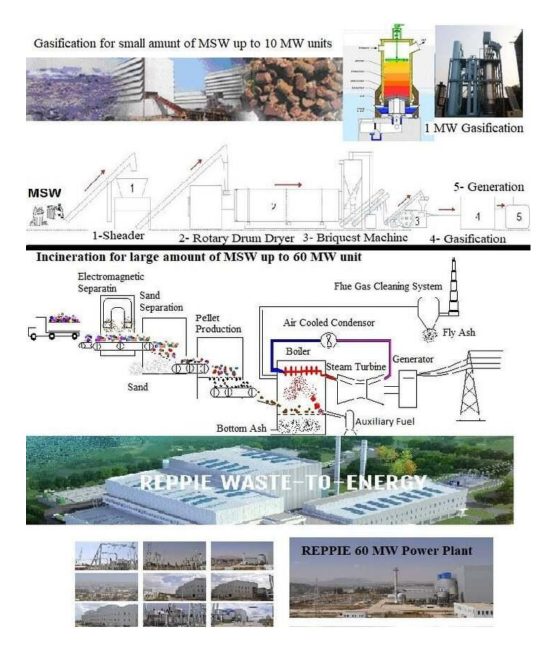
The Entertainments City will be is needed for the people, who has suffered for decades of hostility to get together and enjoy life.

Technical aspects of the project

1- Electric Power Plants from City Garbage

Several 60 MW power plants to generate electricity from city garbage will be built in the region

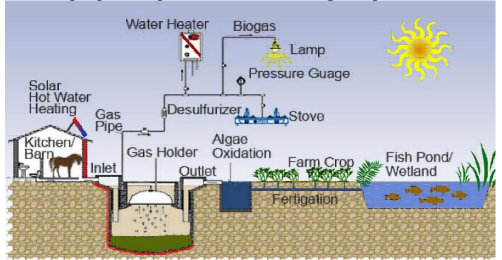
60 MW Power Plant using MSW as fuel 1 to 10 MW MSW Gasification Power Plant



2- Biogas from Sewer

Biogas is a fuel gas made from biomass such as faeces, food waste, grass and straw etc. during the anaerobic fermentation process.

Biogas contains about 55% - 70% methane (CH4), and some carbon dioxide, some water, some hydrogen some carbon monoxide and some hydrogen sulfide (H2S).



This simple process picture shows how biogas is produced

Sewage treatment station

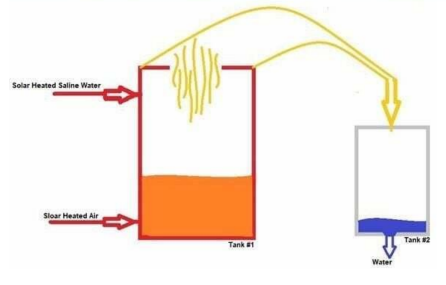


3- CHAMCO Desalination System:

Manipulated Osmose Water Desalination (Adel Sharif) Solar Desalination (CHAMCO-Adel Sharif) & Conventional Reverse Osmosis Desalination



Adel Sharif Manipulated Osmose Water Desalination Built in: Oman and Gibraltan



Principal of Solar Water Desalination Technolgy of Adel Sharif & CHAMCO

Adel Sharif Technology: The estimated cost to install Turnkey a 40,000 M3/D is about fifty million Dollars and it requires 20 MW electricity, although desalinated water depends on salinity level of the feed water and location.

Dr. Adel Sharif and CHAMCO have a new "Solar Desalination", which needs investment for large scale production.

Our system reduces this cost substantially.

4- Entertainments City

Forty miles by twenty miles a "Peaceful Zoon" which includes everything from American MacDonalds to Disney Land, Holel Apartments, Clubs, Parks, Hospital and even Airport.

This is an imaginary picture of this development



5- Rail and Roda from Port of Israel-Lebanon to Fav

Last year a joint venture between India, Iraq and European countries was made for transport between India and Europe by Fav Island in Iraq.

To enhance this project a connection from Bagdad to a port at junction between Israel and Lebanon should be build.