

# International Automated Systems

## Solar Equipment Purchase

A Low Cost, Clean, Renewable Energy Source of the Future



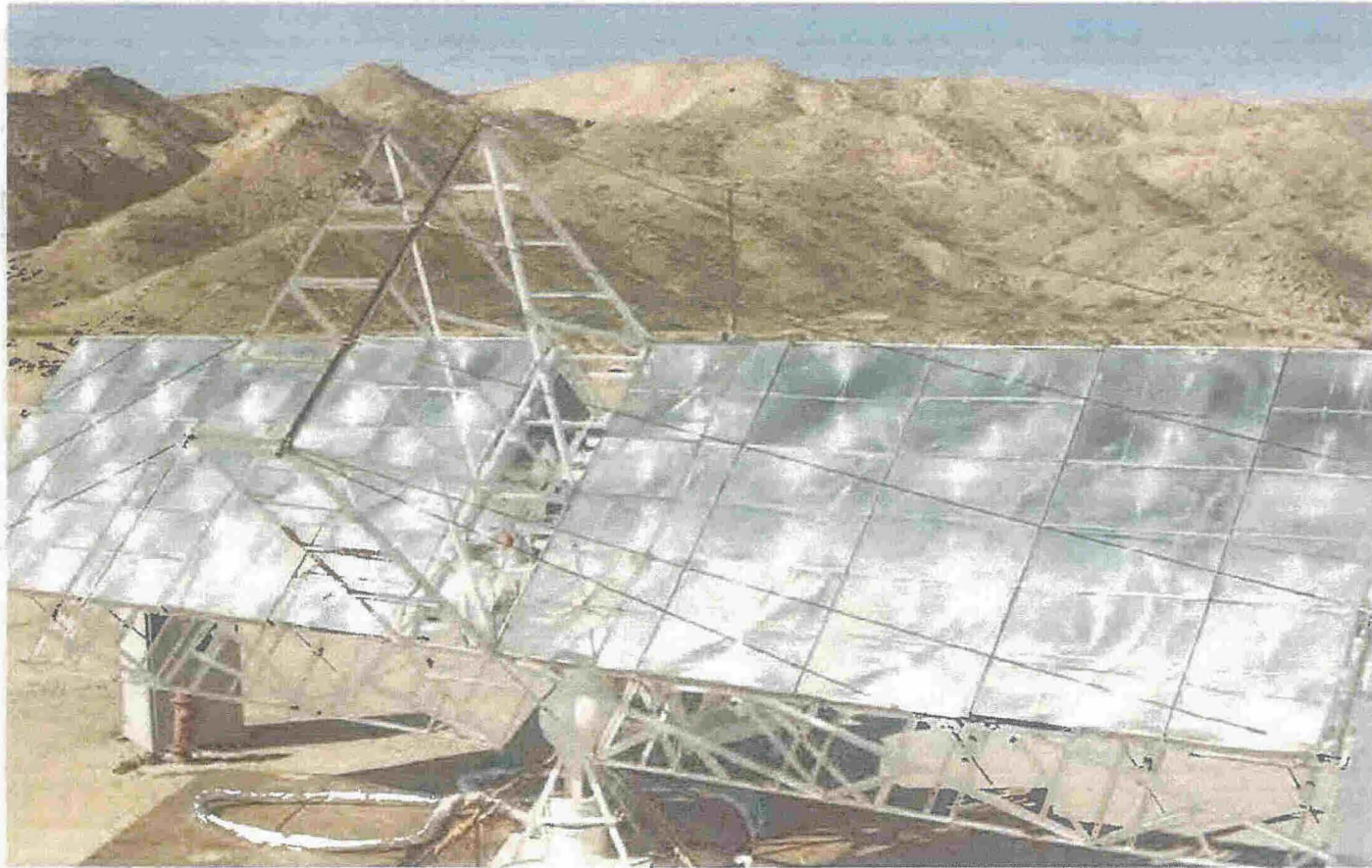
Ra3 013993

Confidential

Ra3 013993

# IAUS Solar Unit

*This photo shows one of IAUS's solar units in its rectangular shape assembled with 24 sub-lenses.*



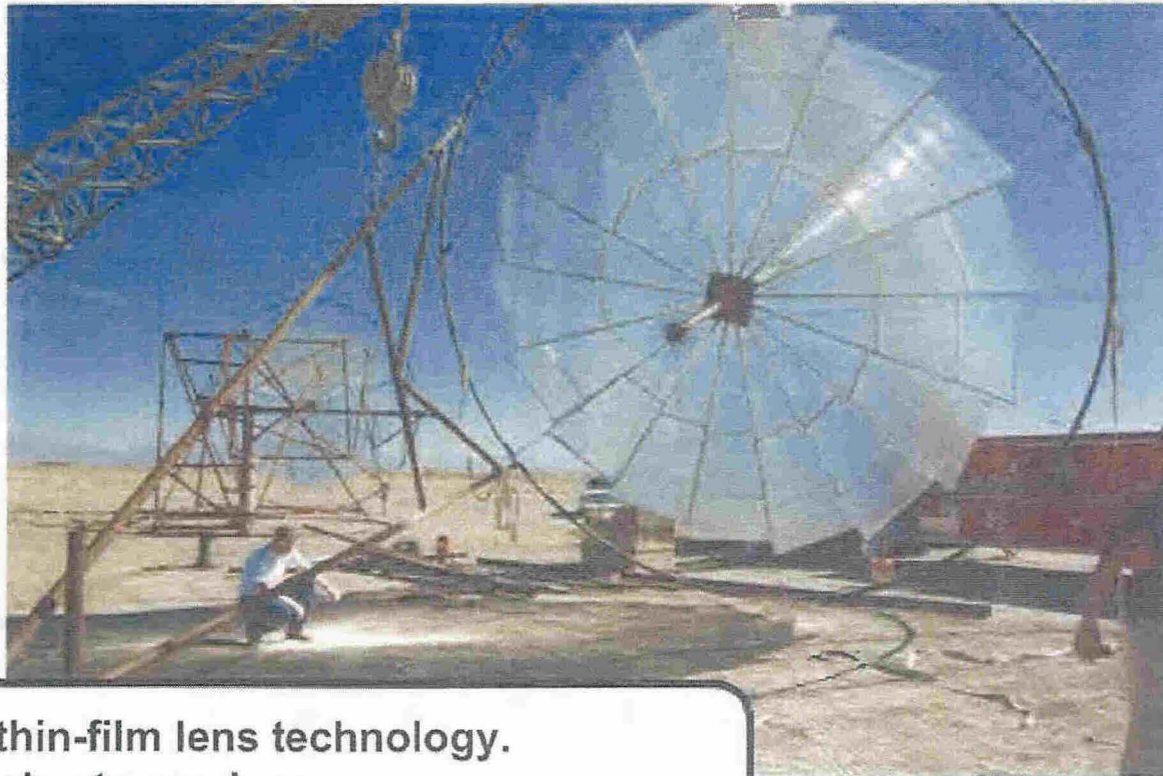
Ra3 013994

Confidential

Ra3 013994

PLEX00532.0002

*This photo shows the new design of IAUS's solar unit which is now in a more efficient circular shape. It is assembled with 17 sub-lenses.*



- Unique thin-film lens technology.
- Inexpensive to produce.
- Efficient conversion of sunlight to heat.
- Low maintenance.

Ra3 013995

Confidential

Ra3 013995

SIDE VIEW

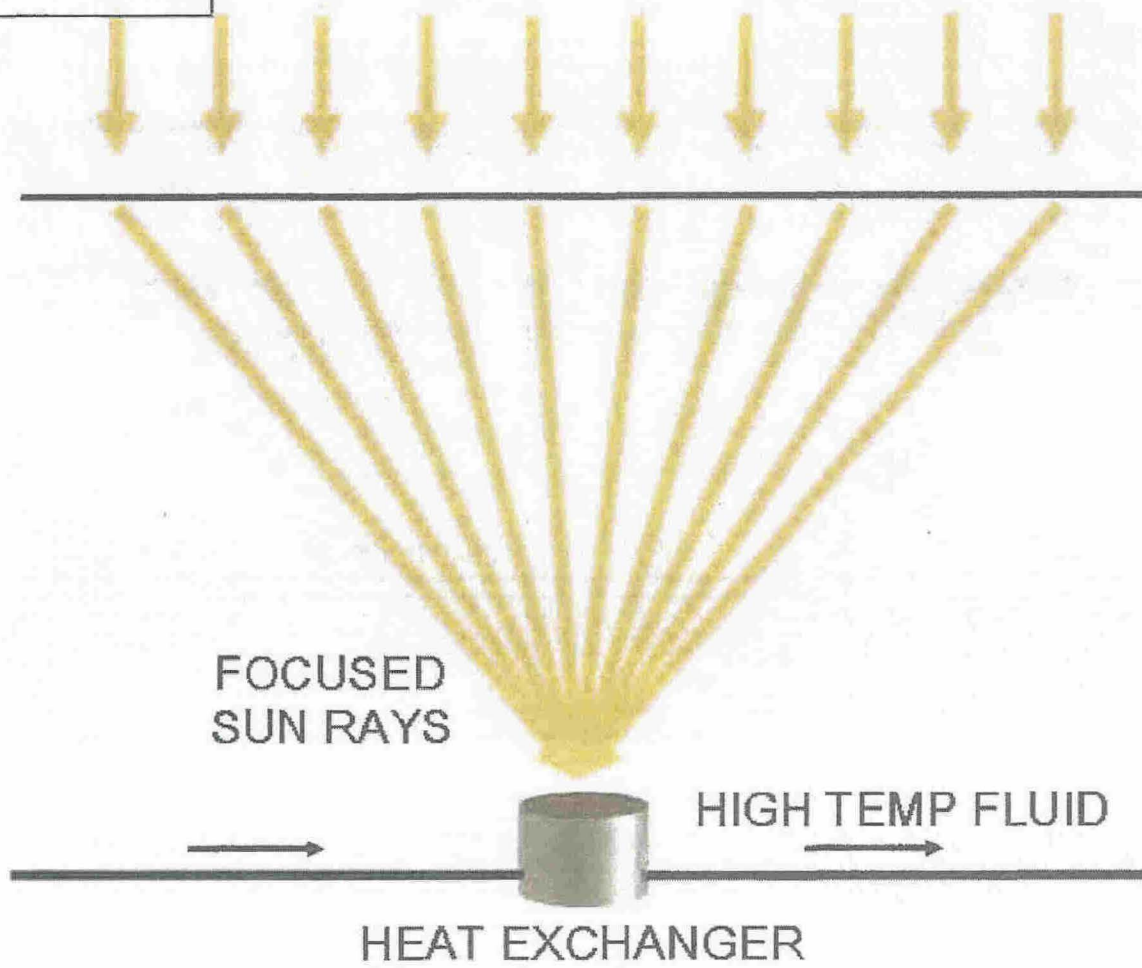
SUNLIGHT

IAUS  
LENS

FOCUSED  
SUN RAYS

HIGH TEMP FLUID

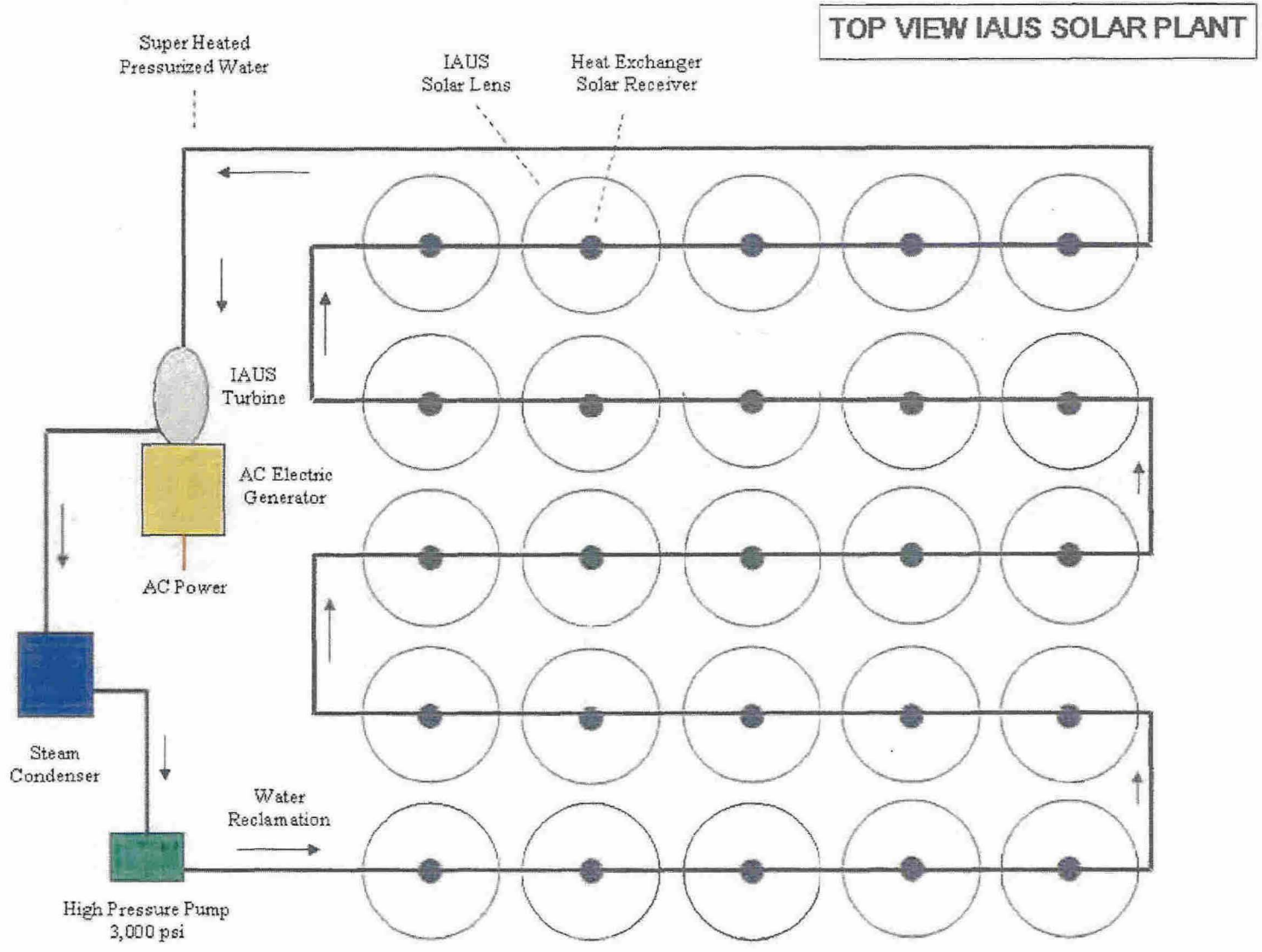
HEAT EXCHANGER



Ra3 013996

Confidential

Ra3 013996

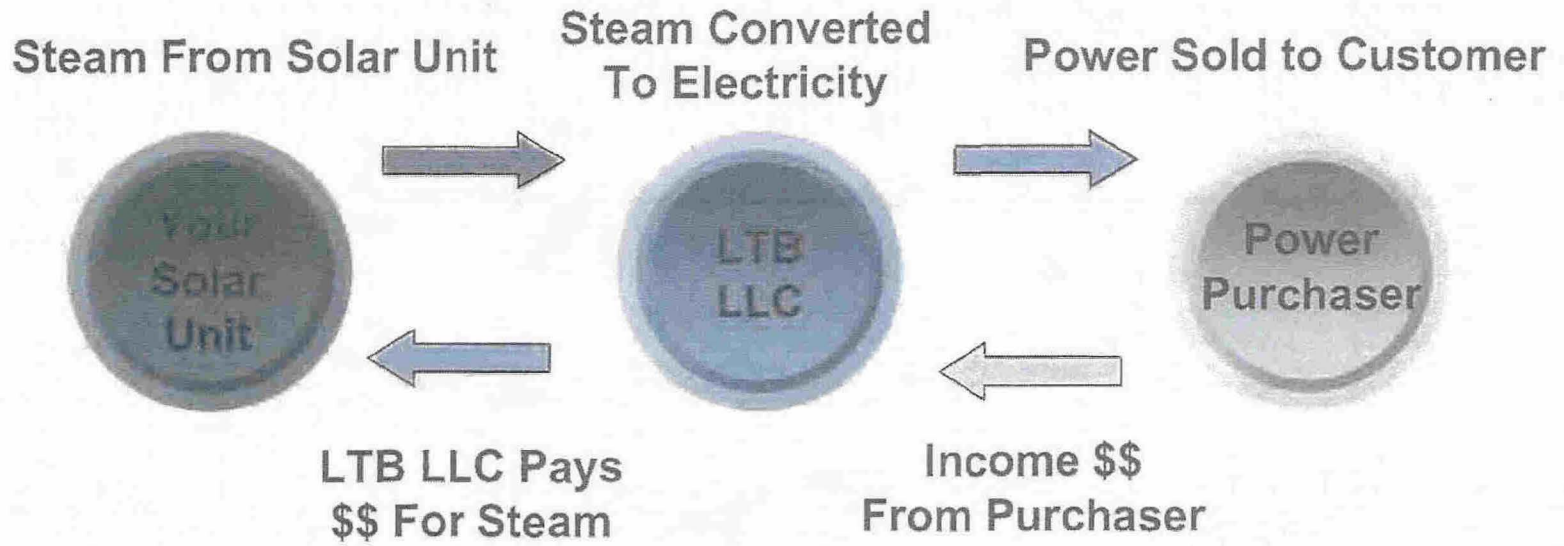


Ra3 013997

Confidential

Ra3 013997

PLEX00532.0005



Ra3 013998

Confidential

Ra3 013998

PLEX00532.0006

**Value of One Solar Unit**


**\$30,000**

Ra3 013999

Confidential

Ra3 013999

PLEX00532.0007



**You Pay**

**\$9,000**

Ra3 014000

Confidential

Ra3 014000



**First Year Return**

**\$11,355**

Ra3 014001

Confidential

Ra3 014001

**Estimated Return After Five Years**

**\$20,585**

Ra3 014002

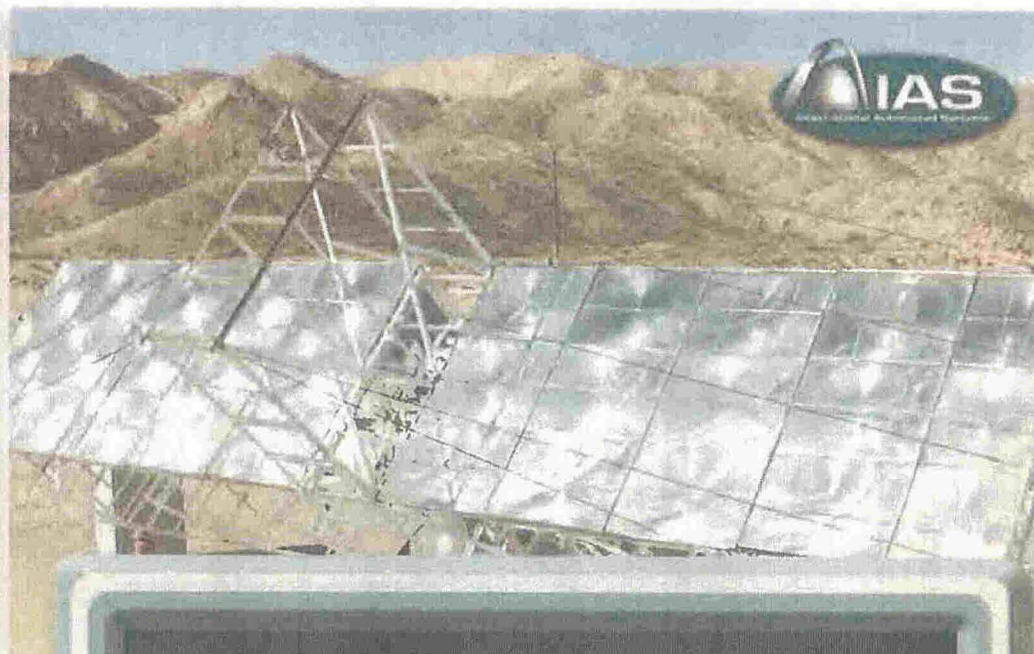
Confidential

Ra3 014002



# Section I

**NEW Solar Power Breakthrough**



U.S. Energy Policy 2005  
**Find Out How  
YOUR  
Fed Income Tax = Solar**

Earn \$\$ From Your Federal Income Tax  
0% of Your Own \$\$ Invested

**WWW.IAUS.COM**

Confidential

Ra3 014004

Ra3 014004