

Sacred Convent of Assisi  
Seminar

# “PROJECT OF PACIFICATION OF THE COREAN AREA”

Promoted by

**Committee for a Civilization of Love**

Tel/fax +39 06 7960252 Via Doganale, 1 - 00043 Ciampino - Roma

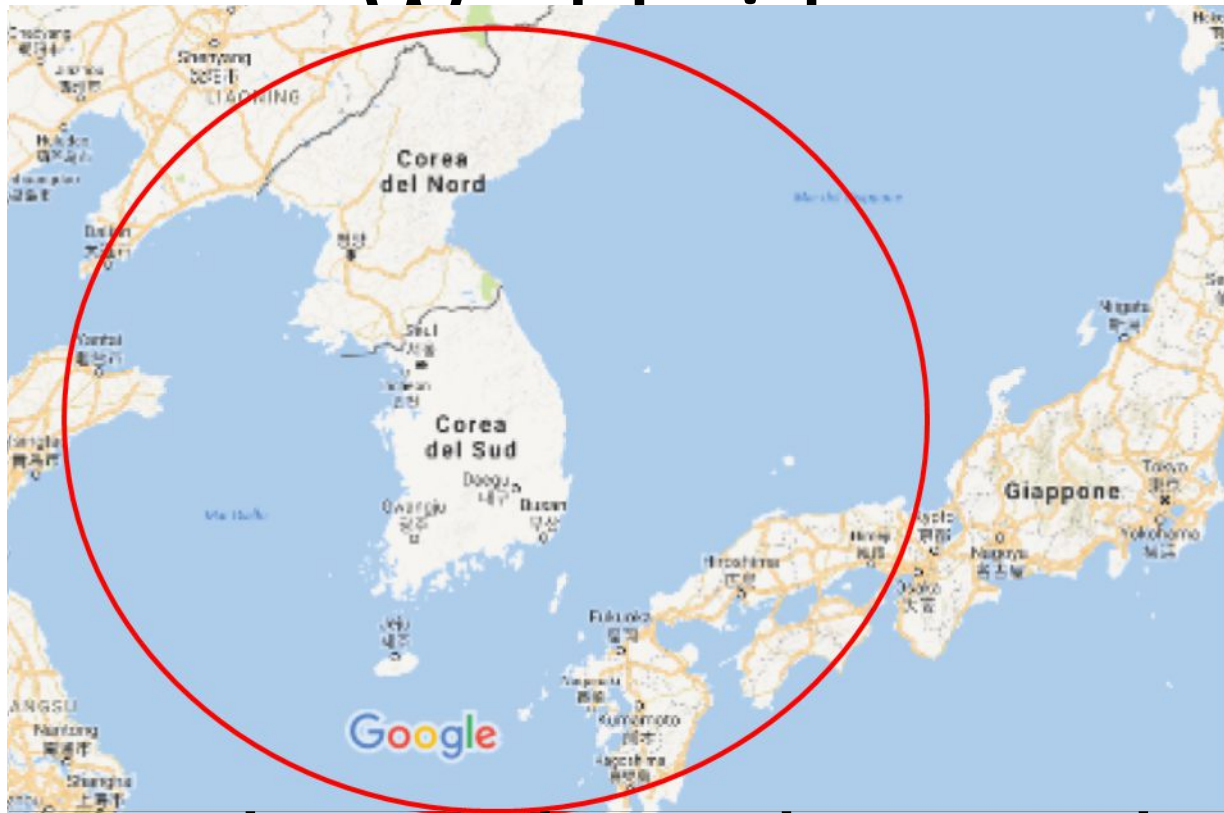
[www.civiltadellamore.org](http://www.civiltadellamore.org)

[civiltadellamore@civiltadellamore.org](mailto:civiltadellamore@civiltadellamore.org)

## A possible «Industrial Plan»

# «HOT SPOT»

## Danger to Nuclear Peace



That emotions do not prevail over reason!

# The Earth's Powers Present in the «Hot Spot»

- Nuclear
  - North Korea
  - China (neighboring)
  - Russia (proximal)
  - USA (featured with Naval Nuclear Forces)
- Industrial
  - South Korea
  - Japan

# Need for an «Exemplary Disarmament»

- Where they should participate on equal basis :

- North Korea
- China
- Russia
- USA
- Europe

A disarmament to feed through the «Nuclear Conversion» at least 4 Reactors for the Electricity

# For a New Development Promotion of \*\*\* Peace, Rebalance and Unity

- Convertire gli armamenti nucleari (HEU) e (Pu) in combustibile ( e Mox) per alimentare almeno 4 Centrali Nucleari (taglia 1 GW) e per alimentare Corea del Nord e parti prossimali più povere della Cina, promuovendo microimprese autosostenibili.
- Realizzare un' interconnessione elettrica in AT delle due Coree e Cina
- Realizzare con cavo in olio fluido l'interconnessione elettrica Giappone-Corea

# Some Industrial and Technological

TYPE OF REACTOR	TECHNOLOGY	POSSIBLE INTERVENTION
AP1000	(USA Westinghouse)	USA – S. KOREA – JAPAN - EU
WWR 1000	(RUSSIAN)	CINA – S. KOREA – RUSSIA - EU
EPR (1500 MW)	(EU )	UE – CINA – S. KOREA - JAPAN

**NOTE:** At present, no technology seems to be excluded from 'burning' MOX (about 30%), useful in reducing Plutonium inventories,

# Directives for the High Voltage Electrical Interconnection in (400



Experience shows: Countries that are interconnected from an energy point of view must constantly talk

# Economic and Financial Aspects - in Big Numbers (approach estimates)

- It is an industrial plan whose order of magnitude can be 50 G€ distributed around 50% between plants, interconnections and various (without taking into account 'nuclear conversion') and electricity production.
- The size of the problems, risks and underlying goals can only be seen as involving the States rather than the "Market".
- This does not exclude that under appropriate "Sovereign Guarantees" one can not think of



# Local recruitment in terms of work

- It is estimated that at least 30% of the value of the plan has to fall locally in terms of manpower generating a total volume of work hours of not less than 300 million hours of work.
- The value of the plan should remain the same whether it involves improvements in safety and the extension of the residual life of the larger existing plants (preferred option) and in the event of new non-proliferating projects.

# Timing

- The timing of the plan should not exceed a decade of operation, including interconnection.
- Such an objective is achievable by putting work on a broad front and promoting in the poorest regions the formation of Small and Medium Enterprises + Micro-enterprises where possible.

# Practical Goals

- Conveying the Hot Spot “negative tensions” to positive development goals and stabilizing the system; also electrically.
- Create Win-Win situations for all project participants
- Reduce the development gap between Southern and Northern Korea in order to pacify and (long-term) reopening.
- Encourage the development of China's poorest and peripheral parts.

# Immaterial Objectives

- “Verba Docent, Exempla Trahunt” may be translated: “It's not a game where to show your muscles”.
- Bring harmony and peace where they are likely to be lost with us all.
- It is not perhaps developing and “feeding the flock” that the command is realized:

UT UNIM SINT?