

Salt Partners

Salt Partners Ltd.
Carl Spitteler Str. 102
CH-8053 Zurich
Tel.: +41 (44) 422 26 82
Fax: +41 (44) 422 26 83
www.salt-partners.com



SALT PARTNERS

Invitation

to a presentation at the 2007 China Salt Industry International Forum in Tianjin, China (www.chinasalt.com.cn) on 19.6.2007 at 10:30

Why not turn your solar salt into gold with Certified Emission Reductions?

Production of vacuum salt requires energy, mostly obtained by burning coal, oil or natural gas, releasing carbon dioxide. Solar saltworks are the most efficient collectors of environmental energy converting it directly into salt, an essential inorganic commodity. Implementation of solar salt projects that replace vacuum salt with solar salt can earn Certified Emission Reductions (CER). The value of CER certificates may reach or even exceed the value of solar salt. Thus, you not only fight the green house effect, you earn more cash too.

Advanced technologies, such as BIOSAL biological solar saltworks management and HYDROSAL salt purification process with hydroextraction of impurities, facilitate economic production of high quality solar salt, comparable with vacuum salt. In chloralkali manufacture, the use of high quality salt is essential to save chemicals and prevent formation of contaminated effluents. Salt Partners avail of experience and expertise required to establish environmentally friendly solar salt projects qualifying for registration under the CDM and JI schemes.

Salt Partners is an independent firm of consultants and engineers, active in the field of salt production, processing and hypersaline biotechnology. Salt Partners' reputation is based on more than 30 years of experience gained in projects implemented world-wide.

Vladimir M. Sedivy MSc (Hons) Chem Eng, IMD
President, Salt Partners Ltd, Zurich, Switzerland
Email: vladimir.m.sedivy@salt-partners.com



DEEP.



GETTY



TVA



KREBS SWISS



SALT PARTNERS



KREBS SWISS