



SOLENA GROUP WAS PRESENT AT ENTSORGA 2003, THE LARGEST ENVIRONMENTAL FAIR



September 23-27, 2003, Cologne – Once again, the Solena Group, Inc. was an exhibitor at the ENTSORGA fair, considered to be one of the most important environmental fairs in the world. At Solena’s booth, staff had an opportunity to meet many visitors interested in Solena’s Plasma Gasification and Vitrification (“SPGV”) technology and process.

Entstorga serves as the most comprehensive and international platform of the global environment sector, and represents a challenge that calls for corporate ideas and action, for innovative technologies, processes and systems that benefit not only the environment, but also the companies that are seeking alternative technology and processes to enable them to protect the environment and at the same time allow them to be more cost effective and efficient.

SPGV technology converts organic wastes into a synthesis gas used to power a gas turbine in an integrated combined cycle process. Inorganic materials melt into a clean and harmless slag that has been proven to be safe to use for construction purposes. Solena licenses its proprietary gasification technology for implementation in renewable energy plants world-wide. A SPGV plant is fuel flexible and treats a broad range of renewable feedstocks including municipal solid wastes, biomass, and industrial and medical wastes to produce clean and “green” energy without creating any pollution or ash. It can also treat coal wastes. The plant’s emissions are similar to those of a natural gas fired plant. By applying SPGV technology to solve waste management problems, significant reductions in green house and acid rain related gas emissions can be expected. Founded in 1995, Solena currently has renewable power plants under development and construction in Europe, Asia and North America.

1900 K STREET NW, SUITE 626 WASHINGTON, D.C 20006
OFFICE: 202.682.2405 FAX: 202.682.1843 WWW.SOLENAGROUP.COM