



StrategicMindset Technology

Toronto, ON + Tucson AZ

trugroup.com

PRESS RELEASE
January 5, 2015

Cyprus Natural Gas development needs new Flame says TRU! - Natural gas chemicals production could spark development

TRU Group Inc, Nicosia Cyprus, January 5, 2015 – “Cyprus is a good location for medium scale gas-based chemical production like urea fertilizer”, says TRU Group president Edward Anderson. Anderson is visiting Cyprus to seek investor interest in building niche natural gas derived chemical or medium-scale energy-intensive industrial operations. The nature of the business we plan to establish will be firmed up over the next few months but could range from the formation of a manufacturing company to providing the expertise or undertaking the engineering. Our plan fits well with the developing situation on gas exploration around Cyprus as the proposed plants would be a better option than, and substitute for, uneconomic liquefaction or pipeline transportation of natural gas – especially if proven gas reserves are limited. “I would hope that the Government also is attracted to this idea as these industries provide huge value added benefits to Cyprus in revenues, technology and high paying jobs” says Anderson.

Interested investors are invited to contact TRU Group by email or cell phone and to visit our website for more information <http://trugroup.com/tru-gasifier-consultant>

Contact : **Edward R. Anderson**, President & CEO, **TRU Group Inc**

B.Sc.(Hons)., Dpl.(Marketing Research)., MBA., FCI Arb

Website: trugroup.com


Email anderson@trugroup.com

Tucson 520-575-0674

Toronto 416-935-1754

Cell 1-520-229-7836

[tru-cyprus-natural-gas-chemicals-release-2015-01-05.docx / .pdf](#)

 **TRU Group Inc** is a leader in gas chemicals engineering. TRU Group has a specialized team working in all aspects of natural gas chemicals. The Team has a particular capability in Ammonia-Urea Plants with recent 2012-13 experience on a very similar TRU project and whose team members having worked on more than twenty Ammonia-Urea facilities around the world.

