Press Release

CORDEX WINS AGAIN IN TURKEY

Turkey (April 11, 2007) — Following a detailed comparison with six of the world's leading DC power systems, Turk Telekom has once again selected Argus' Cordex series to power a significant proportion of 5,000 urban and rural Telecom sites, throughout Turkey.

The initial value of the contract is \$9.1m, for the supply, installation and maintenance of four different types of Cordex based 48V systems, featuring output power ratings of 7.2kW, 18kW, 36kW, 72kW, and two custom designed Cordex 67V charger systems. Turk Telekom has selected Argus Cordex 48V 1.8kW, 48V 3.6kW rectifiers, with CXCR Controller's including on board DC powered global modems, to provide the backbone for its rollout. Systems installation and maintenance are provided on a turnkey basis by Argus' local partner in Turkey.

In late 2004 Argus with its Turkish partner won the Turk Telekom contract to supply 650 sites. This contract has increased by 25% and the work is now complete.

A spokesman at Turk Telekom commented recently that Argus had once again been selected because the Cordex range is a robust and innovative product which provides very reliable service, this coupled with Argus' Turkish Partner who provides strong and timely local support.

As a member of The Alpha Group, Argus is part of a global alliance of independent companies that share a common philosophy – to create world class powering solutions for communication, alternative energy, industrial, commercial, and government markets.

Argus Technologies specializes in the design and manufacture of premium quality DC power solutions for the global communications industry. Argus products include custom DC power systems, enclosures, rectifiers, converters, and system controllers. Argus also offers EF&I, training, and 24/7 technical support through its dedicated service network.

For further information, visit www.argusdcpower.com or contact:

Jane Varhol
Marketing Communications Manager
Argus Technologies
Tel: 604 436 5900
jvarhol@argus.ca



