

QuestAir Technologies Inc.
6961 Russell Avenue
Burnaby BC, Canada V5J 4R8

Telephone 604.454.1134
Facsimile 604.454.1137
www.questairinc.com



news release

QuestAir to showcase prototype hydrogen purifier at 2004 Fuel Cell Seminar

For Immediate Release

1 November, 2004

BURNABY, B.C. – QuestAir Technologies Inc. is exhibiting at the 2004 Fuel Cell Seminar, in San Antonio, Texas, the largest gathering of hydrogen and fuel cell developers and suppliers in the world. At the show, QuestAir will showcase a prototype of its H-3300 hydrogen purifier, the company's latest product under development for small capacity hydrogen generation systems.

The QuestAir H-3300 is targeted at developers and manufacturers of hydrogen generation systems for small capacity industrial uses such as generator cooling, as well as hydrogen fueling demonstration projects and fuel cell test systems. QuestAir is seeking to place a limited number of prototype units with qualified customers, and interested parties are invited to view QuestAir's prototype H-3300 at the QuestAir booth #607 on the tradeshow floor.

The H-3300 incorporates QuestAir's proprietary Pressure Swing Adsorption ("PSA") process and rotary valve technology, and will offer a compact and low cost hydrogen purification solution for small capacity hydrogen generation systems. The H-3300 has the capability to purify hydrogen generated from a range of "reforming" technologies, including partial oxidation ("POx"), autothermal reforming ("ATR") and steam methane reforming ("SMR") systems. The H-3300 has a hydrogen product capacity of up to 20 normal cubic meters per hour (Nm³/h), at hydrogen product purities of 99.999% or greater.

This news release is not for dissemination in the United States or to any United States news services.

-30-

About QuestAir Technologies Inc.

QuestAir Technologies, Inc. has developed proprietary gas purification technology that is being applied to several large existing and emerging world markets, including industrial hydrogen production and stationary and automotive fuel cells. QuestAir is a private company based in Burnaby, British Columbia.

For more information, please contact:

QuestAir Technologies Inc.
Andrew Hall
Director, Corporate Development
Tel: 604-453-6967
hall@questairinc.com
www.questairinc.com