



**PRESS RELEASE**

**For More Information Contact:**

Christie DeMolina  
VP Communications  
Tanadgusix Corporation  
907.278.2312  
christied@tdxnet.com

**FOR IMMEDIATE RELEASE**--September 4, 2009—Anchorage, Alaska—Ron Philemonoff, Chairman and CEO of Tanadgusix Corporation (“TDX”) announced the 2<sup>nd</sup> Annual St. Paul Island Wind Festival. The Festival takes place on St. Paul Island, Alaska, September 9 – 12, 2009. Each year the entire community is invited to participate in an educational-based celebration of renewal wind power. St. Paul Island, located in the Central Bering Sea, approximately 750 miles west southwest of Anchorage is the location of one of the largest rural wind farms in Alaska. The wind farm is capable of producing nearly 1Megawatt (MW) of renewable energy.

The festival includes hands-on demonstrations and lectures on wind power, hydrogen and electric vehicles. TDX will unveil Alaska’s first electric all-terrain vehicle powered by wind-generated electricity during the festival. Community members will participate in a myriad of activities such as a turbine blade competition, renewable energy seminars, wind turbine climbing tours, electric ATV rides and a community barbeque.

“It has been our vision to bring lower cost and affordable power generation to St. Paul Island. I know that it can reduce the cost of living on the Island and can provide an economic driver for this community,” stated Philemonoff. “TDX has long been involved in the development of sustainable, high-penetration wind/diesel systems in rural Alaska. Our expertise has garnered us contracts with the US Air Force and projects in many rural communities in Alaska.”

TDX Corporation is the Alaska Native Village Corporation for St. Paul Island, Alaska. Formed in 1973, the corporation has approximately 530 shareholders that are of Aleut descent. Corporate headquarters is located on St. Paul Island, Alaska. Anchorage Office is located at 4300 B Street, Suite 402, Anchorage, AK 99503. Telephone (907) 278-2312.

###