



TEGma has signed a strategic partnership with Techni for development of heat energy harvesting technology. Techni will be working on development and manufacture of base technology as well as new applications of TEGma's cutting edge products that allows for conversion of waste heat directly into electricity.

About TEGma:

TEGma is established in a market characterized by a strong need for high temperature thermoelectric solutions. TEGma is presently transitioning from prototype testing in a laboratory environment towards larger scale installations of thermoelectric systems in industrial environments. Our ambition is a rapid commercialization of the technology to meet the market needs.

Cooperation with leading research institutes and universities provides access to relevant competence and technology. Joint development with customers and suppliers ensures processes and systems suitable for large-scale industrialization, and applications that address key customer needs.

Thermoelectric modules are solid-state devices with many similarities with photovoltaic solar technology, both on the process and product side. TEGma is thus benefiting from the extensive photovoltaic experience and know-how in the Scatec group, the owner of TEGma.

Contact:

Ole Grimsrud
ole.grimsrud@scatec.no
+47 957 68 921
www.tegma.no

About Techni:

Techni is one of Norway's leading innovation companies that take ideas from concept through to finished product for small entrepreneurial companies to large international corporations. Over the last 20 years, Techni has concluded over 700 projects ranging from downhole and subsea equipment for the oil and gas industry, to medical equipment, to defense and aerospace, including energy harvesting and electric actuators currently in space.

Contact:

Espen S. Johansen
espen.johansen@techni.no
+47 472 00 437
www.techni.no