Fishbones AS is pleased to confirm the first installation of Fishbones completion stimulation technology in a commercial well, representing a significant milestone for the company.

Fishbones was successfully run in NuEnergy well ME-2, a vertical Coal Bed Methane (CBM) well, in Sumatra, Indonesia on November 21, 2013. The installation and the subsequent pumping operation to deploy the Fishbones needles went according to the plan.

Extension of the Fishbones needles was confirmed and the initial production results exceed expectations. Further production testing is ongoing. A case history will be written and published on our website upon completion of the testing program.

In order to prepare for increased activity in 2014, Fishbones AS has recently recruited a Supply Chain Manager and a Field Service Engineer.

With the latest additions, Fishbones AS today has a total global headcount of 13 employees distributed in R&D, Operations, Engineering and Sales. In addition, Fishbones benefits from access to personnel resources with 7 cooperating partners in different countries.

Fishbones completion stimulation technology is available for carbonate formations, CBM and unconsolidated formations.

Fishbones for sandstones and other hard non-reactive formations is in development and is scheduled for commercialization mid-2014. Please contact your local Fishbones representative if you have questions or want to discuss how we can assist you to meet your stimulation requirements, or contact us at post@fishbones.as