

April 14, 2016

Synergy Energy Holdings Partners with B4C Technologies to Bring Its Technology to the Oil & Gas Industry

GAINESVILLE, TX – Synergy Energy Holdings (“Synergy”) announced today that it has entered into an agreement with B4C Technologies (“B4C”), a diffusion chemistry developer, to test and develop B4C’s proprietary boron diffusion process with potential oilfield applications.

B4C’s Generation 2 Thermal Boron Diffusion Process was created to help extend the life of metal parts in harsh and corrosive environments. Synergy, which through its operating subsidiaries offers a variety of downhole pumps, parts, and supplies, recognized the value of enhancing the reliability and run-life of metal parts downhole. Both companies are excited about the applicability of the Thermal Boron Diffusion Process to a host of metal products used in the oil and gas industry.

Synergy is the parent company to multiple operating entities, including: [Bell Supply Company](#), which sells pipes, valves, and fittings to operators through its network of retail supply stores throughout the U.S.; [BSC Rod Lift Solutions](#), which provides downhole pump installation and repair services through its network of pump shops throughout the U.S.; [Catalyst Artificial Lift](#), which manufactures and distributes artificial lift parts; and Multi Products Company, which manufactures and distributes plunger lift systems and associated equipment.