



Energy Independence through Hydrogen and Fuel Cells

Media Release

Feb. 14, 2022

BNG Clean Fuel Corporation Selects Engineering, Procurement and Construction, LLC (EPC) as the Exclusive Supplier to Design, Develop and Build Hydrogen Fueling Stations in Colorado and Wyoming

Denver, Colorado and Cheyenne, Wyoming, USA – BNG Clean Fuel Corporation (BNG) has selected Engineering Procurement and Construction, LLC (EPC) to be the exclusive supplier to provide design, permitting, fabrication, and construction management of green hydrogen and fuel dispensing sites for the high horsepower and transportation markets in Colorado, expanding throughout the Rocky Mountain States and eventually throughout the Southwestern United States.

Based upon the acceptance of hydrogen fuel cell electric vehicles (FCEV's) and the availability of hydrogen powered vehicles in this market, BNG seeks to develop each market aggressively. BNG projects this market alone could expect more than 100 H2 Stations in the next 5 to 7 years.

About BNG Clean Fuel Corporation (BNG)

BNG is focused on the production, storage, and delivery of hydrogen fuel to high horsepower Industries including power, rail, oil & gas, mining, and transportation markets throughout the Rocky Mountain region.

The company plans to build a "**hub, spoke and wheel model**" formula with hydrogen production, a virtual pipeline network, and fuel dispensing stations. BNG projects it's first "Flagship" station to be located North of Denver in a high truck and rail transportation corridor. The company is currently in the process of completing land acquisition analyses on several prime locations.

With over 120 combined years of energy management, operations, and logistical experience the BNG Team is prepared to work with its partners to develop high quality hydrogen projects on a global scale.

To learn more about BNG please visit www.bngcleanfuel.com

About Engineering Procurement and Construction, LLC (EPC)

With over 20 years' experience as a system integrator for hydrogen infrastructure systems, EPC is the industry leader in fabricating containerized hydrogen solutions. EPC has been instrumental in the design, development, and construction of over 120 hydrogen infrastructure projects, in California and throughout the world.

EPC is a one stop shop for turnkey engineering, design, and fabrication of your next hydrogen infrastructure project. EPC designs and builds containerized hydrogen solutions for a range of applications. EPC's shop installs these H2 systems into shelters and containers, test these systems in their fabrication facility to dramatically reduce field installation time and costs. Containerized systems range from small H2 high pressure storage packages, to 40-foot H2 production/storage/dispensing container systems.

EPC's engineering offices are collocated with their new 30,000 sq. ft. fabrication facility in Cheyenne, Wyoming.

To learn more about EPC please visit www.epc4h2.com

Further Information:

BNG Clean Fuel Corporation

Eliot Barton – Founder & CEO +1-720-503-8325

eliot.barton@bngcleanfuel.com

Engineering, Procurement, & Construction, LLC

Marty Chiaramonte – Global Business Development Director +1 307-316-3843

mchiaramonte@epc4h2.com