

HEC-TINA February 2018 updating

Greeneville, Tenn.—Hydrogen Engine Center Inc., (HEC Inc) a Nevada corporation, (OTC PK: HYEG) announce that new two gensets manufacturer by Cooper for HEC has already been shipped with an ETA of mid February in HEC-TINA facilities in Greeneville

Recently appointed HEC President and CEO Pedro Blach stated that the new Gensets that should be modified by HEC-TINA knowhow to run with Hydrogen will allow HEC-TINA to finalize the commercial versions of its 001 and 002 Power Modules that should be delivery before end of second quarter/18 as DEMO Modules to two customers of the Association of Southeast Asian Nations (ASEAN). HEC-TINA schedule start commercial production of its Power Modules within the third quarter 2018 that should be placed in substantial numbers around the world.”

Hydrogen Engine Center, Inc., and its subsidiary, HEC-TINA, Inc. develop systems and processes used in the design and manufacture distribution carbon-free power systems utilizing renewables and hydrogen. These Power Modules can provide 24/7/365 energy to customers.

HEC Principal offices and industrial facilities are located at, 203 Old Wilson Hill Road, Greeneville, TN 37745, USA.

For more information visit www.hectina.net or in the US dial telephone:+1 423-278-2952 /+1 423-609-7974. E-mail: hec.tinakt@gmail.com



This press release may contain certain forward-looking statements within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended. Investors are cautioned that such forward-looking statements involve risks and uncertainties, including without limitation, the ability of the Company to commence commercial operations after several years of minimal business activity, new products and technologies that may compete with those the Company plans to offer, the Company's ability to hire and retain qualified employees, the Company's dependence on third-party suppliers, the availability of capital and other risks.