



News Release
For Immediate Release

January 4, 2012

EHR Enhanced Hydrocarbon Recovery Seeks Intellectual Property Protection for Thermal Assisted Dissolver Drainage (“TADD”™) Technology in Heavy Oil Deposits

Regina, Saskatchewan - *EHR Enhanced Hydrocarbon Recovery Inc.* (“EHR”) is seeking intellectual property protection for Thermal Assisted Dissolver Drainage (“TADD”™) technology. TADD™ is a steam based technology designed specifically for thin pay zone (less than 15 meters) reservoirs in large heavy oil deposits.

EHR’s TADD™ technology incorporates a huff and puff process that involves injecting steam, a proprietary dissolver package and CO₂ in a pre-defined order to maximize the current production by reducing near wellbore viscosity and improving formation conditions. EHR’s TADD™ technology can be utilized in shallow well depths that range from 600 to 1500 meters, as well as in thin pay zones of less than 20 meters.

EHR’s Chief Executive Officer Graeme Lynch emphasizes that “The TADD™ technology has an estimated efficient Steam to Oil Ratio (“SOR”) of 2.0, compared to the average Steam Assisted Gravity Drainage (“SAGD”) SOR of 4.0. The TADD™ technology is proving to be a cost competitive solution for tertiary Enhanced Oil Recovery (SOR is defined as 2.0 bbls of water converted to steam to produce 1 bbl of oil).

About EHR Enhanced Hydrocarbon Recovery Inc.:

EHR is a Canadian based production and exploration company that acquires, develops and enhances production on oil and gas assets in Western Canada and the Northern United States. EHR specializes in the application of proven Enhanced Oil Recovery (EOR) methods to improve oil production from existing fields, providing extensive experience in optimized water flooding, polymer flooding, chemical flooding and CO₂ Enhanced Oil Recovery.

For more information contact:

Graeme Lynch

EHR Enhanced Hydrocarbon Recovery

Telephone: (306) 352-3448

Fax: (306) 545-3262

E-mail: info@hydrocarbonrecovery.com

EHR corporate developments can be followed on www.hydrocarbonrecovery.com