



EHR NEWS ROOM

www.hydrocarbonrecovery.com

October 12th, 2011

EHR Focused on the Value of Technology Driven Oil Production

Saskatchewan accounts for approximately 33% of Canada's primary energy including oil, gas, coal and uranium. Approximately 17% of Canadian total oil production is from Saskatchewan, making the province the second-largest producer of crude oil in the country and the third largest producer of natural gas. In 2010, Saskatchewan's oil and gas sales were approx. \$ 10.8 Billion. In the same year, the oil and gas industry invested approximately 2.1 Billion in the province, and provided employment for over 30,350 people. During the 2010-2011 fiscal year, the industry generated \$1.7 Billion in revenue for the govt of Saskatchewan, representing roughly 17% of the provincial government total revenue. It is currently estimated that Saskatchewan has more than 45 billion barrels of oil in place; however, to date only 13% of this oil is considered to be commercially recoverable, leaving more than 39 billion barrels currently unrecoverable. EHR is strategically positioned to create, implement and execute on technology applications and opportunities within the Saskatchewan oil and gas industry.

EHR's Chief Executive Officer Graeme Lynch states that "The creation of an effective technology to economically recover stranded heavy oil deposits at shallow depth in thin pay zones is an EHR differentiator and a game changer for the Saskatchewan Oil and Gas sector."



EHR Head Office:
#002 – 2305 Victoria Ave
Regina SK Canada S4P 0S7
T: (306) 352-3448
info@hydrocarbonrecovery.com

EHR
Enhanced Hydrocarbon Recovery



EHR is focusing significant time and resources into creating an economically viable technology focused towards the largest portion of the 39 billion barrels of unrecoverable Saskatchewan oil – ***thin pay zones saturated with heavy oil deposits.***

About EHR Enhanced Hydrocarbon Recovery Inc.:

EHR is a Canadian based production and exploration company that acquires, develops and enhances production on oil and natural 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.

EHR Head Office:
#002 – 2305 Victoria Ave
Regina SK Canada S4P 0S7
T: (306) 352-3448
info@hydrocarbonrecovery.com

