



EHR NEWS ROOM

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CO₂ Enhanced Oil Recovery Going Global

The success realized during the past 10 years by the Weyburn oilfield CO₂ Flood Enhanced Oil Recovery (EOR) production project has been quantified in terms of the incremental 6-7 barrels of oil recovered for each tonne of CO₂ injected, and by the safe and cost effective pipeline transport and injection of CO₂ into the Weyburn field by Cenovus and Apache.

EHR Enhanced Hydrocarbon Recovery (EHR) has been able to engage with a number of oil & gas producers related to the injection of CO₂ and polymers into maturing oil & gas fields to generate incremental production of oil & gas. Graeme Lynch, EHR CEO, reports "Our customer's interest have quickly moved to include budget and personnel allocations; they are fast becoming commercial projects for EHR. The projects range from contracts to assess a producer's EOR production plan, to detailed reservoir engineering engagements and development of full value-chain projects involving CO₂ production, processing, transport, reservoir assessment & engineering, injection and operation."

Recently, EHR and EHR's CO₂ management technology provider, HTC Pureenergy, hosted Pemex, Mexico's state-owned petroleum company. The purpose and focus of the visit was to discuss the details around a commercial engagement amongst EHR, HTC and Pemex. The delegation included nine Pemex oil & gas production personnel and representatives from the National University of Mexico and the Canadian Embassy in Mexico City. The meeting was designed with a view to participate in MOU's and agree on the objectives, focus and scope of early commercial projects.



EHR Head Office:
#150 – 10 Research Drive
Regina SK Canada S4S 7J7
T: (306) 352-3448
info@hydrocarbonrecovery.com



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