

# Opportunities

Analysts predict  
that

Oil price is set to  
remain above \$80  
for several decades.

CEOR's HCEOR Process

can recover up to

42% more oil than

existing methods and

produce free

thermal power

CEOR files Patents

with leading

International

Patent Lawyer.

Additional profits

generated from Green

Carbon Credits

### Alternative Energy Sources

India, China, Korea, Mexico and other emerging countries are becoming the World's leading manufacturing nations. This has led to a demand for resources to sustain production. Commodity prices have risen fast during the past few years with copper, zinc and oil leading the way. Forecasts predict that there will be strong demand for energy for several decades. Experts now admit that alternative energy sources such as Bio-diesel and ethanol are inefficient and costly to produce.

Furthermore it has not been widely reported that two thirds of the worlds oil is still 'in place' in the ground waiting to be recovered. Due to economic factors it has previously been un-viable to recover 100 percent of oil from oil field discoveries. The world will extract this oil and oil will remain the major source of energy for many decades to come.

## Crude

Oil is one of the world's most widely used raw materials. Forty percent of world's primary basic material consumption is covered by Crude Oil, which is used to produce plastics, drugs, paint, fertilizers and detergents.

## Oil Enhancement Recovery

With oil prices set to remain around €80 per barrel, Specialist Oil Enhancement Recovery companies have emerged offering new methods to extract oil from otherwise depleted wells. These companies will become the major players in the world energy market and demand for their services are growing.

AMP & Partners developed a close working relationship with a client in this sector when the oil price was \$25 per barrel and demand for their unique oil enhancement recovery (EOR) system was limited.

With today's standard oil recovery methods only 30% of the Original Oil in Place (OOiP) of an oil field can be recovered. Laboratory tests showed that our client's Enhanced Oil Recovery Process (EOR) can recover up to 72% of the OOiP. As an added bonus, the EOR Process produces a significant amount of thermal heat, which is used to drive a turbine and produce electricity.

Our client now has agreements to apply their EOR technology in several oil fields. One joint-venture partner is a well-known multi-national engineering company. Oil extraction will commence when Patents have been filed in the relative countries.

Search results so far made on behalf of the company's Patent Lawyers show there are no related patents or pending patents or other major obstacles which are likely to prevent the granting of the patents which have been applied for on behalf of the Company.

Careful detailed analysis of the projected figures of the oil fields to be developed show that substantial profits will be made in the immediate future, from 3 income streams; oil sales, electricity generation and carbon credits.

If  
you or your clients would like to participate in this business sector please Contact Us for further information. Alternatively,  
call Ian Poorman on  
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