



Decatur : High Pressure Vent Gas Plant, : (\$20 Million Investment)
Capital reduced from \$20 Million to \$15 Million.
Plant was built, got the savings, and is currently running very well.



Cooper River ; High Pressure Vent Gas Plant, : (\$13.5 Million Investment)
Capital reduced from \$13.5 Million to \$11.5 Million.
Plant was built, got the savings, and is currently running very well.



US Based : Sulfur Removal from Diesel Plant, : (\$XX Million Investment)
20% reduction in Capital Estimate



European PTA Plant, : (\$ 114 Million Investment)
Capital reduced from \$114 by \$10.5 Million immediately ...
with NO redesign effort required.



Gulf of Mexico, Deepwater Pipeline System, : (\$1.1 Billion Investment)
Project Capital Estimate cost reduced by \$85 Million



Gulf of Mexico, Deepwater Production system, : (\$500 Million Investment)
Project Capital Estimate cost reduced by \$35 Million



Peak Gas Injection Expansion Facilities, : & Drilling wells (Netherlands)
(\$70 Million Investment)
Facilities & Drilling Cost reduced by \$20 Million / NPV increased \$15 Million.



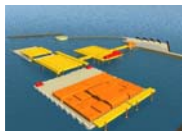
Production Drilling Program in Wyoming, : 40 Wells at \$1 Million per well.
(\$40 Million Investment)
Projected \$5,600,000 in savings in Drilling Program



FPSO Hull, Angola, West Africa, : (\$280 Million Investment)
Project Capital Estimate cost reduced by \$50 Million



Norwegian Sector Production, Water Injection Facility, Drilling Unit design, :
(\$600 Million Investment)
Total project bid Capital cost reduced by 22%.



Caspian Sea, 450,000 BOPD, Winter Conditions, : (\$9.6 Billion Investment)
Project Capital Estimate cost reduced by \$0.7 Billion