Renewable Energy in a Petroleum Dominated Society Geothermal in the Middle East

Jamie E. Hutchins, P.E., LEED AP

powe babed in the indule east The geto heathesizetoa high sty A pirogelbeathers jac cad pc beb fon caterabit375 rithickadi abit2150 rodeep The wheadsae ded adjacette ach berthendinged ish that the bo same abid 700 rampat The Plad ecd exis calytole to \$5550 rand 350 meps eve ded er **elytherolie**c alkkd at 2°pr 30 rip dec **ia**hich **d**530° Dbjadcbn are peced do a tesa do go beat patro **d**dhe Hand 76 dassagelydelagd der than the state of the state o a **b**dctb0US\$8,282,661. Dbjadctpn double escol evalued 50 daytava epiceto US\$6,818,441. Pelanyes (abut55,000 baetsoanterproda) thrvanterte pranter a the atesidicate a exhead agig fon to 15°C. Florage in the size of the si Figures presented on this poster are for the Prst geothermal well only.







