

ANGTL **Review**


ANGTL
COMPANY

GTL vs LNG VALUE (\$) VS EFFICIENCY

IS THE LNG PROCESS MORE EFFICIENT - WITH 80 % OF THE WELL HEAD ENERGY REACHING THE MARKET ?
IS THE GTL PROCESS LESS EFFICIENT - WITH 63 % OF THE WELL HEAD ENERGY REACHING THE MARKET ?

TECHNICALLY, LNG IS A MORE EFFICIENT PROCESS IF YOU JUST LOOK AT DELIVERED ENERGY
IT IS HOWEVER TOTALLY FALSE IF YOU LOOK AT THE **VALUE (\$)** OF THE DELIVERED ENERGY

LNG BEGINS LIFE AS NATURAL GAS  AND ENDS LIFE AS NATURAL GAS 

GTL BEGINS LIFE AS NATURAL GAS  AND ENDS LIFE AS A REFINED PRODUCT SUCH AS DIESEL 

WHILE BOTH ARE CARBON BASED, THEIR **VALUES (\$)** ARE TOTALLY DIFFERENT

AS AN EXAMPLE:

A LUMP OF COAL AND A DIAMOND ARE BOTH CARBON BASED. UNDER TREMENDOUS PRESSURE AND HEAT, A LUMP OF COAL CAN BECOME A DIAMOND. WHICH HAS MORE VALUE, A LUMP OF COAL OR A DIAMOND? DOES IT MATTER THAT A DIAMOND IS A FRACTION OF THE SIZE OR WEIGHT OF A LUMP OF COAL?

IF GTL PRODUCED DIESEL IS MORE VALUABLE THAN LNG DERIVED NATURAL GAS SHOULD YOU CARE IF THE GTL PROCESS IS LESS EFFICIENT IN CONVERTING ENERGY SO LONG AS THE VALUE RECEIVED FOR THE ENERGY IS GREATER.

WHICH WOULD YOU PREFER !

A LUMP OF COAL



OR A DIAMOND



LNG PRODUCED NATURAL GAS 

OR GTL PRODUCED DIESEL 

**THE CHOICE IS SIMPLE
GO FOR THE HIGHER VALUE (\$)**