



WHAT'S AT STAKE ON U.S. LNG EXPORTS

PENDING APPLICATIONS

19 
APPLICATIONS
pending approval at
U.S. Department
of Energy

29.21
BCF / DAY
capacity proposed for U.S. LNG
exports to non-FTA countries

PRICE OPPORTUNITY


\$4 **EST. PRICE**
of natural gas per
million BTU in the U.S.

\$16 **EST. PRICE** 
of natural gas per million BTU in Asia, giving the U.S. a
huge competitive advantage in the global marketplace

ECONOMIC GAINS


 **\$73.6 BILLION** net GDP growth estimated
per year under high LNG
exports case by 2035

 **452,300**
NEW JOBS
created from investment in LNG
exports under high LNG exports
case by 2035

\$2 to 8
BILLION
annual reductions to U.S.
trade deficit from operation
of one LNG export terminal

\$10 to 30
BILLION
estimated tax revenue generated for a
single terminal per year for federal,
state, and local governments

DELAY, DELAY, DELAY

 **650+**
DAYS
that one application
has been delayed at
U.S. Dept. of Energy

 **DESPITE THE POTENTIAL** DOE continues to delay the approval
of LNG terminal projects even after
pledging to move expeditiously on
these applications

63 **TOTAL**
LNG projects
proposed worldwide
in 17 countries

50.5 
BCF / DAY
capacity proposed for 63
global LNG export projects