Can China’s LNG demand balance the Asian market?

24 July 2020

Ed Cox – Global LNG Editor
Tom Marzec-Manser – LNG Analyst
Joachim Moxon – LNG Analyst
Asian LNG demand in a low-price environment

01  China – by far the hottest market

02  India – growth but infrastructure challenges

03  Japan, South Korea – LNG getting squeezed

04  China – by far the hottest market

02  India – growth but infrastructure challenges

03  Japan, South Korea – LNG getting squeezed
China and India to lead Big Five LNG growth

LNG demand across the top 5 Asian importers to grow 1% in 2020

China LNG demand is forecast to rise by 6% in 2020
Cuts in US LNG production hit global growth

- Lowest LNG production growth since 2015
- July US LNG production down 60% from March
- Q4 spread to Europe/Asia better for US LNG producers but what about next year?
Oil-indexed winter LNG prices falling closer to spot

- Cheaper oil-linked LNG prices filter through in Q3
- Tight EAX/ TTF spreads to continue
- Window opens for US LNG exports
- Limited winter contango – outturn prices could look different!
China and India drive global spot LNG demand

Indian short-term LNG demand hit 6.6m tonnes in 1H 2020

Of the largest four Asian buyers, 33% was on a short-term basis in 1H 2020
China
China

Game-changers for China LNG imports:
• Cut in domestic gas production target
• Ability to limit pipe gas imports
• Spot LNG prices driving switching

Market uncertainties:
• Speed of government-led market reform
• Prospect of W-recovery in gas consumption
Production

- Beijing has slashed 2020 domestic production targets to 180.9bcm, up just 4.3% year on year

- Lowest annual increase since 2016

- H1 ‘20 gas production was up 10% year on year
  - ICIS had expected full year production increase of 8%

- Interpreted as deliberate attempt to centrally balance the market

- To hit new annual target H2 ‘20 production needs to fall by 2%
  - But will production actually fall?

Source: NDRC
Pipe imports

- CNPC has cut pipeline imports

- H1 ‘20 imports 18% lower than expected
  - Russian and Kazakh volumes should have been higher year on year

- Actual year-on-year H1 ‘20 imports down by 7%

- Force majeure issued but price now the major influencing factor
  - But lower off-take from pipe imports will not last
Cheap spot LNG

- Greater activity from 2nd tier Chinese buyers as spot LNG undercuts passed-on costs from Big Three
  - Both in pipeline gas and trucked-LNG
  - BP has signed two re-gas deals this month
- Impact of 2019’s regasification slot re-sale from CNOOC
- Big Three increasingly sharing infrastructure
Uncertainties ahead in the short/medium-term

- Limited storage capacity on China, which may already be close to full
  - Likely to lead to particularly weak Q3 ‘20 LNG flows

- Mandate to build more conventional and LNG storage
  - Sinopec’s Wen 23’s commissioning is absorbing 4.3bcm this year
  - CNPC’s Xiangguosi expansion partially ready by December 20

- Commissioning of planned extensions of Power of Siberia
  - Link to Beijing in November 20

- ChinaPipe’s creation to lead to yet more third-party access at terminals
- Relaxing regulation of city-gas prices
- Reform of upstream sector
Demand recovery

- Industrial sector’s recovery is key
- Any sign of a W recovery will resonate through China gas market and onto international market
- Overall coal-to-gas switching in industry could have importance diminished during recovery
- Power sector backfilled coal in Q1 ’20, but this may not last
- City gas demand was boosted early on, but that was in the winter
India
Indian LNG imports up by almost 2m tonnes

Indian LNG Imports YoY difference H1 2020

<table>
<thead>
<tr>
<th>Mt of LNG</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Mundra</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ennore</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kochi</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dabhol</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hazira</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dahej</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>India</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: LNG Edge

16%

Indian LNG imports increased by 16% YoY in the first six months of 2020

- The Dahej terminal took the biggest hit from the Covid lockdown in Q2
- Commissioned in January, the Mundra terminal has received near 1m tonnes
- Indian imports reached record-highs in February, buoyed by high spot buying
Indian LNG imports are expected to increase by 4m tonnes in 2020.

- Dahej utilisation highest in Q3, while Dabhol remains closed.
- New pipeline connections and expansion projects pushing demand higher.
The Kochi-Mangalore pipeline is expected to start commercial operations in early August 2020. Other pipeline projects are also underway to develop untapped markets in the north, northeast and southeast.
• LNG consumption in the Indian power sector increased by 44% in the first five months of 2020

• Regasified LNG consumption reached over 400mcm in May, about 90% of which was based on spot deals

• Spot buying activity has started to pick up again in low price environment
Japan & South Korea
Decline setting in for Japan and South Korea

- Weak economy and low power consumption weighing on Japanese LNG demand despite lower nuclear
- South Korea moving from high growth in Q1 2020 to weak outlook for rest of year
- Coal restrictions in Q1 resulting in higher availability later in the year
- High storage inventories in both Japan and South Korea

2.1m
Japanese LNG imports were down by 2.1m tonnes in H1 2020

3.8mt
Instead of drawing down through winter, April LNG stocks were at a 2020 high
Japanese power consumption continues to languish

- Japanese nuclear output continues to decline in 2020
- But new coal and weak overall power consumption limits LNG demand
- Kansai Electric could re-start idled nuclear reactors in September
South Korean nuclear generation set for new high

- South Korean nuclear generation is forecast to reach a record 170TWh in 2020.
- 1.4GW Shin Kori 4 started commercial operations last year
- 1.4GW Shin Hanul 1 scheduled to start commercial operations in October, not included in forecast

Source: KESIS, KHNP, ICIS
Conclusion

- Positive structural gas and LNG demand outlook from China
- Developing Indian LNG/gas infrastructure will support growth
- Spot LNG winter curve is competitive
- Structural weakness for Japanese LNG demand
- Concerns over impact of second coronavirus wave
- Mild winters often lead to a weak Q2
- Plenty of supply can turn on if prices rise
LNG Edge Forecasts

24-month rolling view

Supply: Global

Demand: Japan, South Korea, Taiwan, China, India

Coming soon: SE Asia, Europe, LatAm
Thank you

ed.cox@icis.com
tom.marzec-manser@icis.com
joachim.moxon@icis.com