



ONSHORE ENERGY & MINING mPOWERED

Enabling digital transformation with ultra-scalable managed services

INDUSTRY PERSPECTIVE

The consulting firm Kearney estimates that digitalization could boost onshore energy and mining industry profits by up to 45% within just two to three years. According to Accenture, 82% of mining company executives expect to increase investment in digital technology to address regulatory pressures, falling commodity prices and rising production costs. But these efforts face a critical hurdle: establishing the broadband access needed to support offsite processing and analysis. According to the World Economic Forum and Accenture, digitalisation will generate a value of more than USD 425 billion by 2025. Consequently, the industry needs a network partner capable of supporting this transformation.

With O3b mPOWER, SES can build the connectivity service that will support your digital transformation and deliver it to the most remote locations, helping open a new chapter of efficiency and productivity for your business.



of mining company executives expect to increase investment in digital technology





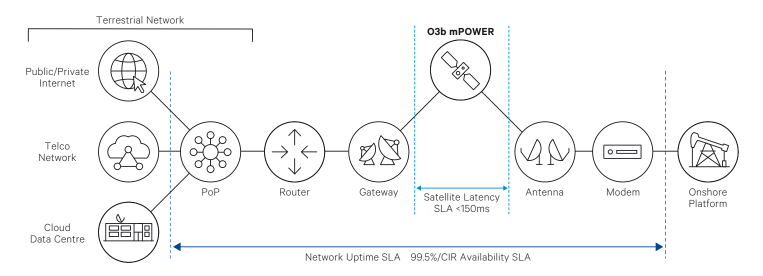
SERVICE DESCRIPTION

Onshore Energy & Mining mPOWERED is a fully managed service that delivers unrivalled satellite-based connectivity across the energy industry, even in the most remote locations. With predictable latency as low as 150ms, uncontended high throughput of up to 300Mbpds on each forward and return, and unmatched flexibility to quickly increase capacity or modify forward and return links, Onshore Energy & Mining mPOWERED provides the performance you need to process information generated by thousands of

sensors, supporting your digitalisation journey and your path to higher efficiency operations.

With Onshore Energy & Mining mPOWERED, we deliver a transparent service experience to support your operations worldwide. Our ground terminals can scale beyond 300Mbps and are compatible with higher throughput O3b mPOWER services – protecting your investment for the foreseeable future.

Connecting even your most remote sites with high-throughput and low-latency broadband







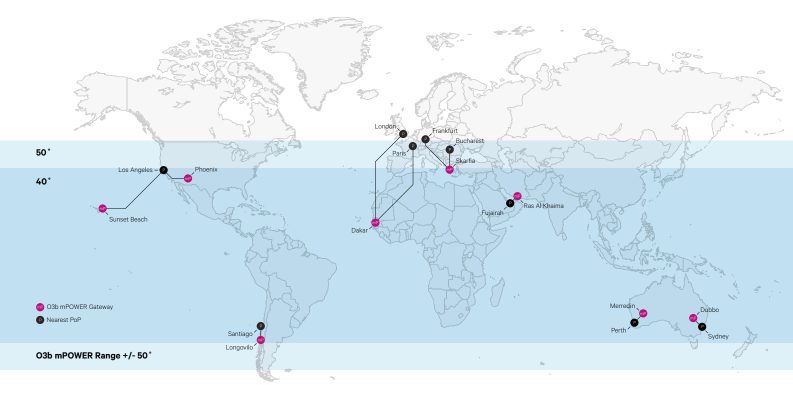
TECHNICAL SPECIFICATIONS

Onshore Energy & Mining mPOWERED is a low-latency, point-to-point Layer 2 Ethernet service available in a single package, with additional value-added features that help you build the connectivity your business needs.

RTN):	(SDR) per site of 50Mbps
RTN):	(SDR) per site of 50Mbps
Min	
IVIIN.	Max.
25	300
25	300
o choose symmetrica r quarter	l or asymmetrical link ratios
Ability to port links and capacity across the customer's network, once per quarter	
, , , ,	e (PoP) location for traffic S's network, or direct to S.
3	
iew: Usage (Mbps), up	otime, and latency
20W 140W	
	25 o choose symmetrica o port links and capa- c, once per quarter ny point-of-presence , even those not in SE oud service providers ; iew: Usage (Mbps), up 20W



GLOBAL COVERAGE MAP



REDEFINE YOUR BUSINESS EFFICIENCY WITH ONSHORE ENERGY & MINING mPOWERED

Make digital transformation a successful venture – even in the hardest-toreach locations. With unrivalled highthroughput, low-latency and unmatched flexibility, Onshore Energy & Mining mPOWERED's performance allows you to reimagine operational efficiency across all your remote sites.

Learn how Onshore Energy & Mining mPOWERED delivers the broadband reliability and scalability your operations need—today and in the future.



Copyright © 2022 SES. All specifications subject to change without notice.