

DATA SHEET

Onshore Energy & Mining mPOWERED ENABLING DIGITAL TRANSFORMATION WITH ULTRA-SCALABLE MANAGED SERVICES

INDUSTRY PERSPECTIVE

The consulting firm Kearney estimates that digitalising the onshore energy and mining industries can boost profits by up to 45% within a span of two to three years. According to Accenture, 82% of mining company executives expect to increase investment in digital technology to address regulatory pressures, lower commodity prices, and rising production costs. Yet gaining the required broadband access to support offsite processing and analysis remains a challenge.

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 your digital transformation requires and deliver it to the most remote locations, supporting a new chapter of efficiency and productivity for your business.



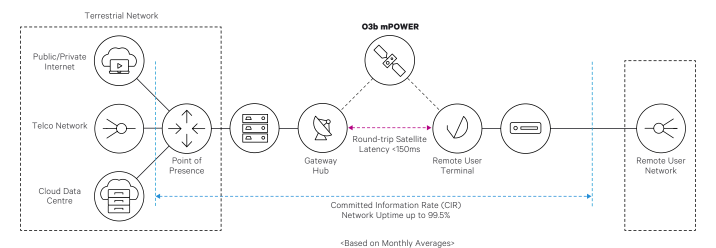


SERVICE DESCRIPTION

Onshore Energy & Mining mPOWERED is a fully managed service that delivers low-latency performance, guaranteed high throughput, and unrivalled flexibility via SES's O3b mPOWER system. With easily configurable, agile links capable of handling up to 300Mbps on both forward and return paths, it provides the reliability and scalability required to process information generated by thousands of sensors, supporting your digitalisation journey—wherever you operate.

With Onshore Energy & Mining mPOWERED, we deliver a transparent service experience with unrivalled support at every step—from ensuring expert network deployment to maintaining optimal, predictable performance throughout the service lifecycle.

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.

Connectivity transport service	Layer 2 Ethernet P2P E-Line service			
Capacity packages ¹	CIR-based, 50Mbps minimum per site (FWD+RTN)			
		Min.	Max.	
	FWD	25	300	
	RTN	25	300	
Network uptime SLA	< 99.5%			
Round-trip satellite latency SLA	< 150ms			
Customer interface (remote)	1GigE			
Customer portal	Portal view: Usage (Mbps), uptime, and latency			
Terminal modem	4 x 10/100/1000 BaseT			
Antenna size	2 x 2.4m 40W			
	2 x 1.2m 20W			

¹Should not be lesser than the initially contracted CIR



A VARIETY OF VALUE-ADDED SERVICES AND FEATURES CAN BE ADDED TO ONSHOREX ENERGY & MINING mPOWERED:

Dedicated Cloud Connectivity

SES Cloud Direct provides private, dedicated connectivity to major cloud service providers from any customer endpoint.

Customer-defined Point of Presence (PoP)

Ability to select any PoP location for traffic handoff, even those not in SES's network.

Link Agility

Ability to modify the overall link size or assigned bandwidth between forward and return paths, twice a year.

Link portability

Ability to flexibly re-allocate capacity across network sites, up to once a year.

GLOBAL COVERAGE MAP



GEO Coverage

REDEFINE YOUR BUSINESS EFFICIENCY WITH ONSHORE ENERGY & MINING mPOWERED

Make digital transformation a succesful venture even in the hardest to reach locations on Earth. With unrivalled high-throughput, low-latency performance, and unmatched flexibility, Onshore Energy & Mining mPOWERED 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.

For more information, please reach out to us at getconnected@ses.com

SES HEADQUARTERS

Château de Betzdorf L-6815 Betzdorf Luxembourg

Published in January 2022. This brochure is for informational purposes only and it does not constitute an offer by SES.

SES reserves the right to change the information at any time, and assumes no responsibility for any errors, omissions or changes. All brands and product names used may be registered trademarks and are hereby acknowledged.

For more information about SES visit www.ses.com

