

# SUBMARINE CABLE SERVICE



## OUR SERVICES

We provide various submarine cable services by our submarine cable vessel, among others to build communication links across oceans, to avoid submarine cable irregularities by preventive maintenance and to repair damage by corrective maintenance.

## OUR ADVANTAGES

1

Utilizing Indonesian Flag Vessel, which is fully comply with Indonesia Cabotage Regulation

3

Utilizing various vessels for shallow & deep water

2

Achieving international Standard Key Performance Indicator (KPI)

4

Having competitive price among others private marine maintenance operator

## CABLE LAYING SERVICE

Our submarine cable laying offers the SKKL development services which cover the design process, surveys, licensing for SKKL lines, deployment, inspection, and planting of SKKL. This service is not limited to Indonesian sea territorial but also includes international (regional) sea territorial.

## CABLE OPERATION & MAINTENANCE (O&M) SERVICE

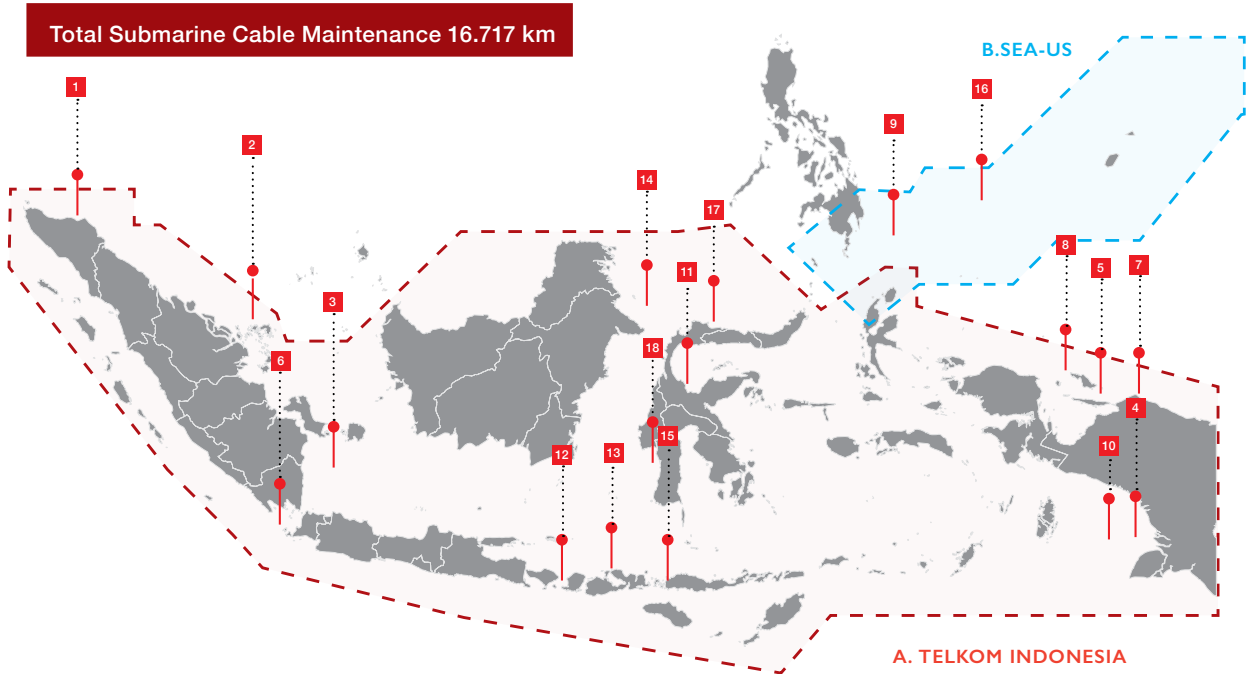
Submarine Cable Operation & Maintenance (O&M) provides repair services and maintenance of Submarine Cable Communication Systems (SKKL). In practice, Submarine Cable O&M implements a stand-by always on or an on-call maintenance service scheme.

## CABLE LAYING EXPERIENCES

	Projects	SoW (km)	Years
SMPCS P-1 Phase 2	Kendari – Makassar (Branch in Maumere, Selayar & Baubau)	PLGR & Shore End (1410km)	2016
SKKL ASBL	Larantuka - Kalabahi – Atambua	322km	2017
	Sibolga – Nias	160km	
	Aceh – Sabang & Simeulue – Bakongan	193km	
IGG (Indonesia Global Gateway)	Dumai – Manado (Branch in Singapore, Batam, Jakarta, Surabaya, Bali, Makassar & Balikpapan)	5263km	2017 – 2018
SLM	Sabang – Lhoksuemawe – Medan	625km	2018
Matanusa	Makajang – Tarakan – Nunukan – Sangata	578km	2018
Patara	Papua Utaa (Sentani – Sarmi)	446km	2018
IKK Diversitas	Padang – Mentawai – Lewoleba – Selong – Maluku	271km	2018

## PROJECT REFERENCES

Currently we maintain 16,717 Km Submarine Cable including 13,325 km domestic cable owned by Telkom Indonesia and 3,392 Km international cable owned by SEA-US WEST Consortium. We also already successfully laying thousands kilometre sea cables across countries.



## CABLE REPAIR EXPERIENCES

- |                                |                         |                          |
|--------------------------------|-------------------------|--------------------------|
| 1. Dumai–Batam Bukit Daugas    | 7. Sarmi – Jayapura     | 13. Mataram – Sumbawa    |
| 2. Batam–Tanjung Balai Karimun | 8. Sorong – Biak        | 14. Tarakan – Tj Selor   |
| 3. Tj. Pandan – Pontianak      | 9. SEA US #1            | 15. Senggigi – Kawindana |
| 4. Timika – Merauke            | 10. Timika – Merauke #2 | 16. SEA US #2            |
| 5. Biak – Biu                  | 11. S15 #1              | 17. S15 Sulawesi #2      |
| 6. Anyer – Kalianda            | 12. Bali – Lombok       | 18. S13 Kalimantan       |

## OUR CUSTOMERS





**Business Address**

Telkom Landmark Tower Floor 19<sup>th</sup>

Jl. Jend. Gatot Subroto Kav. 52

Jakarta 12710

Indonesia

**Website**

[www.telkominfra.co.id](http://www.telkominfra.co.id)

