



Adam Tas Corridor Energy

New Construction of Nauru Optical Cable Factory





Overview

NEC Corporation (NEC; TSE: 6701) has entered into an agreement with FSM Telecommunications Cable Corporation (FSMTCC), BwebwerikiNet Limited (BNL) of the Republic of Kiribati, and Nauru Fibre Cable Corporation (NFCC) of the Republic of Nauru to construct, supply and install the East. NEC Corporation has completed construction of the East Micronesia Cable System (EMCS), a 2,250 km subsea cable connecting the Federated States of Micronesia (FSM), Kiribati, and Nauru. The new system links Tarawa in Kiribati to Nauru, then extends through Kosrae to Pohnpei in FSM, bringing. The Site is owned and operated by Developing Telecoms Limited ('the Owner', 'we', 'us', 'our').



New Construction of Nauru Optical Cable Factory



East Micronesia Cable Lands in Kosrae

The East Micronesia Cable System has reached Kosrae, marking a key milestone in a transformative regional project that will enhance digital

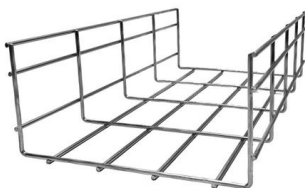
Nauru Business Directory , Nauru Yellow Pages

About Nauru The smallest republic in the world, with a single island of just 21 sq km. Nauru achieved independence in 1968 and joined the UN in 1999. Revenues of the island have come from exports of



NEC to build new subsea cable for Micronesia

EMCS will connect four islands - Pohnpei, Kosrae, Kiribati and Nauru - with a large-capacity optical fibre submarine cable. This is said to be the first submarine cable connection for the

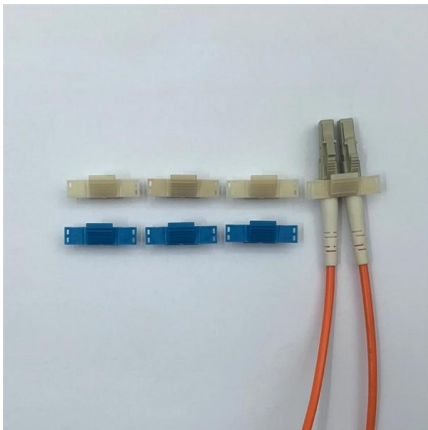


NEC to build new subsea cable for Micronesia

Technology giant NEC, a leading supplier of submarine cable systems for more than 50



years, has signed a contract with FSM Telecommunications Cable Corporation, based in the Federated States



EXCLUSIVE Pacific island turns to Australia for

The Pacific island of Nauru is negotiating for the construction of an undersea communications cable that would connect to an Australian network, two

#emcs #aiffp #dfat #mofa #nec #dxn , Nauru Fibre Cable

The EMCS submarine cable, spanning 2,250 kilometers will link Nauru with Kiribati, Kosrae and Pohnpei in the Federated States of Micronesia, with onward connectivity to Guam.



About Nauru Fibre Cable Corporation (NFCC)

Learn more about Nauru Fibre Cable Corporation (NFCC), its mission to enhance economic growth through affordable internet services, and its commitment to





NEC to build new subsea cable for Micronesia

EMCS will connect four islands - Pohnpei, Kosrae, Kiribati and Nauru - with a large-capacity optical fibre submarine cable. This is said to be the first submarine cable connection for the

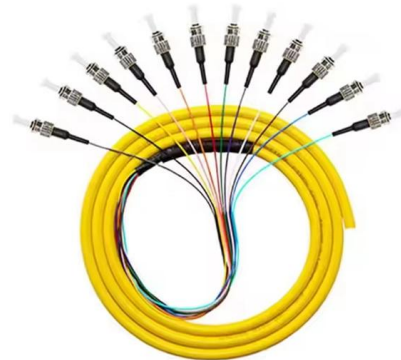


NEC to Establish East Micronesia Cable System,

The EMCS will connect four islands in FSM (Pohnpei and Kosrae), Kiribati (Tarawa) and Nauru with a high-capacity optical fiber submarine cable,

East Micronesian Cable System -- East Micronesia

Connecting East Micronesia The submarine fibre optic cable stretches approximately 2250km from Tarawa to Pohnpei and will connect to the existing HANTRU-1



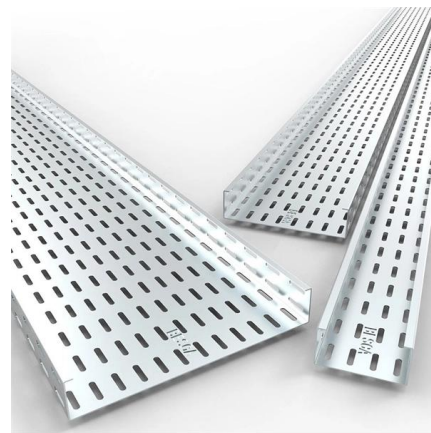
News & Updates -- NFCC

Senior representatives from Australia and Nauru were in Japan this week alongside partners from Federated States of Micronesia (FSM), Kiribati, Japan and the United States to attend



NEC completes construction of EMCS submarine cable linking Pacific

This is the first optical submarine cable connecting the state of Kosrae in the Federated States of Micronesia, Tarawa in Kiribati, and Nauru. Previously, telecommunications was limited to

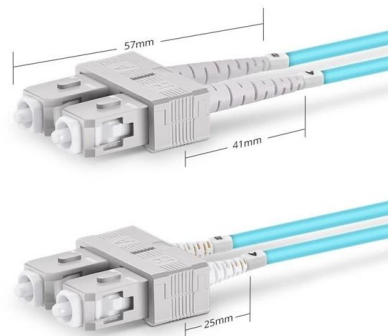


NEC signs submarine cable contract for East Micronesia

The East Micronesia Cable System (EMCS), which has a length of approximately 2,250km, will connect four islands amongst FSM (Pohnpei and

Improving digital connectivity in the Federated States of Micronesia

With a gender action plan in place, contractors are required to take steps to mitigate potential sexual exploitation abuse and harassment, gender-based violence and sexual health risks associated with



Duplex SC UPC



About economic services - Department of Finance - Nauru

Nauru Fibre Cable Corporation (NFCC) is a statutory corporation established in the NFCC Act 2017. Its main responsibility is to establish an efficient international internet service in Nauru. The Office of



Pacific island of Nauru turns to Australia for undersea

The Pacific island of Nauru is negotiating for the construction of an undersea communications cable that would connect to an Australian network, two

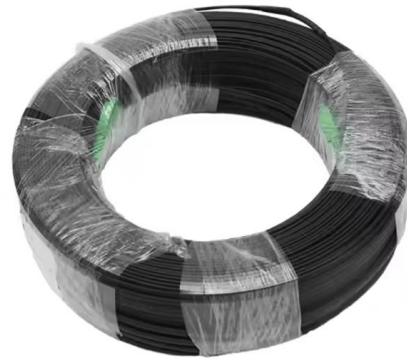


NEC to build East Micronesia Cable System

NEC Corporation has announced that it will construct, supply, and install an optical fiber submarine cable system for the East Micronesia Cable

NEC to Supply East Micronesia Cable System, Funded by Japan,

NEC announced the signing of supply contract with FSM Telecommunications Cable Corporation (FSMTCC), BwebwerikiNet Limited (BNL), and Nauru Fibre Cable Corporation (NFCC)



New undersea internet cable for Nauru, Kiribati and the

Commercial fibre-optic cables provide more opportunities for spying than satellites. To stop Huawei, in 2016, Australia paid for most of the Coral Sea



NEC Completes East Micronesia Cable System Linking FSM, Kiribati,

NEC Corporation has completed construction of the East Micronesia Cable System (EMCS), a 2,250 km subsea cable connecting the Federated States of Micronesia (FSM), Kiribati, and Nauru.



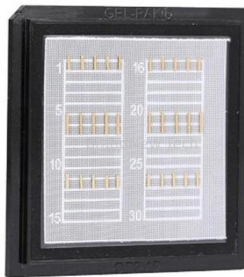
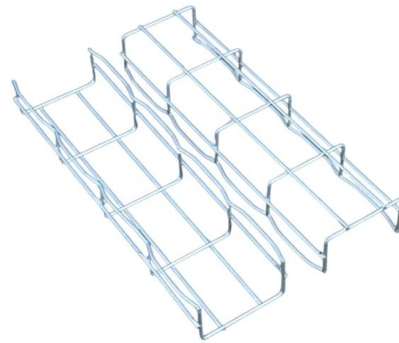
Nauru Submarine Cable Civil Works Groundbreaking

The Nauru Ministry of Information, Communications and Technology and the Nauru Fibre Cable Corporation celebrated a significant milestone in



Press Release: NEC to supply East Micronesia Cable System (EMCS)

EMCS, with a total length of approximately 2,250km, will connect four islands amongst FSM (Pohnpei and Kosrae), Kiribati (Tarawa) and Nauru with a large-capacity optical fibre submarine



Press Release: NEC to supply East Micronesia Cable System (EMCS)

Tokyo, June 6, 2023 - NEC Corporation (NEC; TSE: 6701) has signed a contract with FSM Telecommunications Cable Corporation (FSMTCC), based in the Federated States of Micronesia

NEC to supply East Micronesia Cable System

EMCS, with a total length of approximately 2,250km, will connect four islands amongst FSM (Pohnpei and Kosrae), Kiribati (Tarawa) and Nauru with a



FSM, Nauru, Kiribati reach a deal to push forward a

By Mar-Vic Cagurangan The Federated States of Micronesia has signed a joint communiqué with Nauru and Kiribati, announcing the



NEC completes construction of approximately 2,250 km EMCS

This is the first optical submarine cable connecting the state of Kosrae in the Federated States of Micronesia, Tarawa in Kiribati, and Nauru. Previously, telecommunications was limited to satellite



East Micronesia Cable lands in second Pacific location of Nauru

The East Micronesia Cable landed in Nauru on 9 August, following a successful landing in July in Kiribati. The international telecommunications cable is now just months away from being

Ceremony for the Landing of the East Micronesia Cable System in

Japan has been supporting EMCS under Economic Social Development Programme (ESDP) scheme. The 2,250km cable will connect Nauru with Kiribati, Kosrae and Pohnpei, bringing





#emcs #aifp #dfat #mofa #nec #dxn , Nauru Fibre Cable

[Yaren, Nauru] 09th August 2025 - NFCC is proud to announce the successful landing of the East Micronesia Cable System (EMCS) submarine cable at its cable landing site in Yaren, Nauru. The

NEC completes EMCS cable linking FSM, Kiribati and Nauru

NEC announced on Friday it has completed construction of the East Micronesia Cable System (EMCS) that will bring extra international capacity to the Federated States of Micronesia



EMCS subsea cable lands on island of Nauru

The East Micronesia Cable System (EMCS) has landed on the island of Nauru. "NFCC is proud to announce the successful landing of the East

Contact Us

For datasheets, pricing, or custom telecom energy solutions, please visit:
<https://www.koskolong.co.za>