Island microgrids suva



Island microgrids suva

The IPCC Special Report released this past August reconfirms that Climate Change is widespread, rapid, and intensifying, "and some trends are now irreversible". The impacts on societies, ecosystems, food security and livelihoods around the world will be catastrophic. Readmore..

4 August 2021, Suva Fiji: The Global Green Growth Institute (GGGI) virtually launched the regional Pacific Green Entrepreneurs Network (PGEN), a 3-year project implemented by GGGI and funded by the Qatar Fund for Development (QFFD). The Network will offer annual incubation and accelerator programs targeted at green and sustainable businesses (particularly those led by women and youth) in 6 Pacific Islands: Fiji, Kiribati, Papua New Guinea, Samoa, Tonga and Vanuatu.

In delivering his keynote Address on regional perspective, PIDF Secretary General, Ambassador Solo Mara, emphasized the PGEN initiative is one of the growing number of platforms that the PIDF is collaborating with the GGGI. See More

THE PACIFIC GREEN ENTREPRENUERS NETWORK IS OFFICIALLY LAUNCHING!!!

REGISTER NOW: GGGI Pacific Green Entrepreneurship Network will be officially launched on 4th August at 11am (Fiji time)!

Pacific Green Entrepreneurs Network Project Details

The regional Pacific Green Entrepreneurs Network (PGEN) is a 3-year project implemented by Global Green Growth Institute (GGGI) and funded by the Qatar Fund for Development (QFFD). The Network will offer annual incubation and accelerator programs targeted at green and sustainable businesses (particularly those led by women and youth) in 6 Pacific Islands: Fiji, Kiribati, Papua New Guinea, Samoa, Tonga and Vanuatu. View More

Suva Fiji, 25 November 2020: The PIDF Secretariat was represented by its Secretary General, Ambassador Solo Mara, in the Third Asia-Pacific Forum for South-South & Triangular Cooperation which was virtually on Wednesday and focussed on the Role of South-South Cooperation in Building Back Better from the COVID-19 Pandemic in Asia and the Pacific. The forum was organised jointly by the United Nations Economic and Social Commission for Asia and the Pacific (UNESCAP), the United Nations Office for South-South Cooperation (UNOSSC) and their Partners.

11 September 2020, SuvaA Letter of Intent was signed between the Pacific Islands Development Forum (PIDF) and the Institute of Applied Sciences (IAS), University of the South Pacific (USP) at the PIDF Secretariat. This engagement foresees a collaboration in promoting the sustainable development agenda



Island microgrids suva

through empowering resource owners and communities in the Pacific.

8 September 2020, Suva: The PIDF Secretariat welcomed Dr. Jay D. Lincoln, Charge d" Affairs of the Embassy of the Republic of Palau based in Suva. The Republic of Palau became the latest member of PIDF at COP23 in 2017 making it the organisation"s 14th member and 12th member state. The PIDF Secretary General, Ambassador Solo Mara, congratulated the opening of the Embassy in Fiji and looks forward to working closely with the Embassy in helping our Pacific Island transition towards a sustainable Green-Blue Economy. The Charge d" Affairs echoed similar sentiments and noted the importance of nurturing and expanding small sustainable projects through genuine partnerships for the benefit of our Pacific people.

We, the People of the Pacific Islands Development Forum, Striving to advance the sustainable and inclusive development of Pacific Island nations, Dedicated to the goals of poverty eradication, environmental preservation and to addressing the challenges of the current anthropogenic climate change crisis; Advocating for a paradigm shift to foster coherence between Climate Change mitigation and adaptation actions, environmental protection and resilience development;

This paper summarizes some of the ways in which increased use of renewable energy can reduce vulnerability of nations and communities to hydro-meteorological disasters (i.e. enhance their resilience). It uses examples mainly from the small island countries of the Pacific, as the issues raised are particularly pertinent there. In particular, distributed electricity generation reduces vulnerability of supply to severe weather.

Contact us for free full report

Web: https://kary.com.pl/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

