Press Release



August 9, 2023 Alamport Inc. NiX JAPAN Co., Ltd. Shizen Energy Inc.

Alamport via Alam Energy started commissioning of 1.6MW Rooftop Solar Power Plant for Phase 1 at PT DNP Indonesia

Alamport Inc. ("Alamport"), via Alam Energy (rooftop solar rental solution provided by Alamport, NiX JAPAN Co., Ltd. ("NiX") and Shizen Energy Inc. ("Shizen Energy"), the rental company name is PT ATW Alam Hijau) announced that we started commissioning of 1.6MW rooftop solar power plant for Phase 1 at PT DNP Indonesia, an Indonesian subsidiary of Dai Nippon Printing Co., Ltd. ("DNP Indonesia"). The commissioning ceremony was held on August 7.

Alamport, Nix and Shizen Energy launched Alam Energy, which is a rooftop solar rental solution subsidiary, in collaboration with the ATW Group, which is the local partner engaged in the engineering, procurement, and construction of solar power plants. The companies are jointly developing the solar power generation business in Indonesia through Alam Energy.

In this project, Alam Energy installed an industrial roof-mounted solar power plant with a total area of Approx. 8000 m² on the roof of the DNP Indonesia Karawang plant in Karawang, Jawa Barat, Indonesia. The electricity generated by the plant will be utilized by DNP Indonesia.

"DNP constantly considers the balance between business activities and the global environment, and works to overcome environmental challenges with the aim of realizing a sustainable environment, society, and economy. Through the installation of the rooftop solar power plant, we will promote production of environmentally friendly products and help to solve international environmental issues. "said Masayuki Emori, President Director of DNP Indonesia.

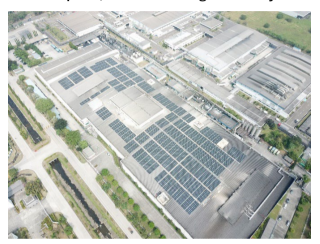
DNP Indonesia will be able to benefit from price-competitive clean renewable energy without having to undertake initial investments such as the cost of installing solar power generation equipment. In addition, since Indonesia's current main power generation method is coal-fired thermal power generation, switching a portion of power consumption to renewable energy sources is expected to reduce greenhouse gas emissions by 1,397 tons/year during the contract period, which will contribute to achieving the Indonesian government's goal of carbon neutrality by 2060.



■ Project Overview

Output	1.658MWp (Phase 1) *Additional installation of approx. 1 MWp is planned for Phase 2
Location of facilities	PT DNP Indonesia Karawang Plant (Karawang, West Java, Indonesia)

■Power plant, Commissioning Ceremony





[About Alam Energy (AAH)]

Established in July 2020, Alam Energy (Company name: PT ATW Alam Hijau) is a joint venture between Shizen Energy, NiX, Alamport and ATW Group. The company offers rooftop solar rental business in Indonesia.

• Headquarters: Wework Sinarmas MSIG Tower 37th Floor, Jl. Jend. Sudirman Kav. 21, Setiabudi, Jakarta Selatan 12930

· President Director: Soichiro Nishimori

URL: https://alamenergy.co.id/

[About Shizen Energy Inc.]

Founded in June 2011. With the purpose of "We take action for the blue planet.", Shizen Energy Group has contributed to the development of approximately 1 gigawatt worth of renewable energy across Japan. In addition to development, EPC (engineering, procurement, construction), O&M (operation and maintenance) and asset management business for the installation and operation of large-scale renewable power plants, we also provide decarbonization solutions such as PPA (Power Purchase Agreement) business by small and medium-sized power plants and electricity retail



business. The company intends to construct photovoltaic power plants in countries around the world, beginning with the regions of Asia and Brazil from 2018.

· Headquarters: Fukuoka Ohori Bldg. 3F/6F, 1-1-6 Arato, Chuo Ward, Fukuoka City, Fukuoka Prefecture

· Representative Directors: Ken Isono, Kenji Kawado, Masaya Hasegawa

URL: http://www.shizenenergy.net/en/

[About NiX JAPAN Co., Ltd.]

Founded in April 1979. The NiX Group operates globally with 15 Japan and 7 overseas companies, led by the infrastructure technology services company NiX JAPAN Co., Ltd, and is engaged in DX services business, overseas business and energy business (IPP), including the strengthening of social infrastructure. In particular, in the power generation business in Indonesia, 2 hydro power projects are under construction and development, mainly by Indonesian engineering subsidiary company, and there are plans to expand business in Southeast Asia in the future.

· Headquarters: 1-23 Okudashinmachi, Toyama city, Toyama 930-0857

President & CEO: Tomoaki IchimoriURL: https://www.nix-japan.co.jp/en/

[About Alamport Inc.]

Founded in March 2015. Alamport is engaged in business development, investment, consulting and advisory services to achieve the promotion of renewable energy projects that are closely aligned with local needs. The company is involved in a wide range of renewable energy projects using local natural resources effectively, including solar, hydro, biomass, and biogas. Shizen Energy Inc. is a 20% shareholder in Alamport.

URL: https://alamport.net/en/

< For inquiries >

Alamport Inc. contact e-mail: info@alamport.com

Shizen Energy Inc. Public Relations Department

e-mail: se-comm@shizenenergy.net