



## ASEAN EDUCATION AND BUSINESS PROGRAM 2023 Incoming mission to Italy

Milan, Italy, November 2023

## **COMPANY PROFILES – INDONESIAN DELEGATION**

| Company name                   | PT. GEMA MARITIM NUSANTARA  |
|--------------------------------|---|
| Website                        | hiips://gemanus.co.id/  |
| Name & Title of                | Mr. Gatot Nugrohodjati - CEO  |
| contact person                 |   |
| Free description in<br>English | GEMANUS group comprises multiple companies, each specializing in core businesses within various sectors, including EPC Power (including Renewable Energy), EPC Oil and Gas, IT and Data Center, and the Railway sector. Currently, GEMANUS is actively engaged in a significant project in the energy sector, involving the construction of a 2x50 MW PLTU in Lombok, West Nusa Tenggara. Furthermore, GEMANUS is actively participating in renewable energy tenders, encompassing solar, wind, and waste-to-energy solutions. In the sector of oil and gas, our ongoing projects encompass technical and commercial endeavors at the EPF Early Production Facility in Kariorang, operated in collaboration withPertamina EP. |
| Products & Service             | <ul> <li>Oil and Gas,</li> <li>Energy,</li> <li>Water and Waste Treatment,</li> <li>IT</li> <li>Medical and pharmaceutical</li> </ul>   |
| Target partners                | Currently, there are 2 projects which we are looking for potential partners from Italy.  GEMANUS has been asked by the Piyungan Region in Yogyakarta, West Java for a project related to urban waste. This project is expected to be able to manage urban waste using circular economy principles and minimize residual waste disposed of in landfills.  Target Italian company:  GEMANUS is looking for Italian partners in the Refuse Derived Fuel (RDF) production.  |





| Company name                           | PT. Xolare RCR Energy   |
|--|---|
| Website                                | www.xolare.id   |
| Name & Title of                        | Mr. Ari Rahim - Director  |
| contact person                         |   |
| Free description in<br>English         | PT. Xolare RCR Energy (earlier known as PT RCR Energy Indonesia) was established in 2014 as a Foreign Investment Company and has become a Local lestment Company (PMDN) in 2019 XOLARE is a company that has Asphalt trading business activities, asphalt processing industry and provides construction services also Renewable Energy Power Plant. XOLARE builds its business diversification through development of the bitumen sector by providing various types of bitumen products processedin our owned factory and development in the construction of the renewable energy sector especially in solar power photovoltaic systems and hydropower electric power plants. |
| Products & Service                     | <ul><li>Bitumen Processing Plant</li><li>Renewable Energy</li><li>Power Plant</li></ul>   |
| Current business activities with Italy | PT. Xolare RCR Energy hopes to meet with companies from Italy who have the same business or who can develop together to enter markets in Indonesia and Asia, especially in the manufacturing, construction and power generation sectors from renewable energy. Xolare hopes they can extend the cooperation with MoU.   |
| Target partners                        | Xolare is looking for Italian partners in the hydrogen and renewable energy sector which will be developed in Indonesia.  |

| Company name                           | PT NIRWANA TIRTA LESTARI (Nirwana Group)  |
|--|---|
| Website                                | hiips://nirwanagroup.co.id/   |
| Name & Title of                        | Mr. Hamong Wardoyo - Director   |
| contact person                         |   |
| Free description in<br>English         | Nirwana formed as an investment/non-operating holding company which invests/owning operating companies predominantly in the area of oil & gas, energy, healthcare and property. |
| Products & Service                     | <ul> <li>Energy,</li> <li>Construction</li> <li>Investment</li> <li>Renewable Energy</li> </ul>   |
| Current business activities with Italy | N/A   |
| Target partners                        | Looking partner for a Geothermal Project at Central Java.   |





| Company name                           | PT. Sitesindo International   |
|--|---|
| Website                                | n/a   |
| Name & Title of                        | Mr. Erwin Kasim - Senior Manager  |
| contact person                         |   |
| Free description in<br>English         | PT. Sitesindo International is a private company established in Jakarta, Indonesia which doing business mainly in Construction Equipment, Waste to Energy and Renewable Energy sector around Indonesia, has mission to become leader in the consortium of Energy companies, join venture in developing Renewable Energy projects (Solar, Wind, Biomas, Hydro, ETC), will establishing strong cooperation with Original Equipment Manufacturers, Technology providers, Financing institutions, local EPC and O&M companies,  |
| Products & Service                     | Focus on Engineering Procurement Construction (EPC) and Energy sectors, now in preparation to become Independent Power Producer (IPP) for Renewable Energy and Waste to Energy Projects, such as Waste processing to become Refused Drive Fuel (RDF) using Mechanical Biological Treatment (MBT) technologies for Cement factory or for Co-Firing at Coal Fired Power Plant or direct burning at Incineration Plantto generate Power, ready become a partner with overseas partners from Investors and OEM/ technology providers  |
| Current business activities with Italy | N/A   |
| Target partners                        | This company is looking for an Italian partner who can immediately follow up together with the MoU or Cooperation Agreement. This company is looking for potential partners who can bring the appropriate technology, and financing to establish cooperation with local partners to support the potential upcoming projects as follows:  1. 300 KWp PV Solar Farm hybrid with Battery and Diesel Generation set at Bidadari Island, Pulau Seribu, North DKI  2. 5.0 MWp PV Solar Farm at Lombok, NTB  3. 5.0 MWp PV Solar Farm at Sumbawa, NTB  4. 40 MW Hydro Electric Power Plant at Dusun Tengah, Solok West Sumatra  5. Waste to Energy Plant (capacity 600 top/day MSW) at Piyungan Landfill, DIY, Center Java 6. Waste to Energy Plant (capacity 1000 ton/day MSW) at Jatibarang Landfill, Semarang City, Center Java |





| Company name          | PT. Multi Prima Inovasi  |
|-----------------------|--|
| Website               | www.alat-pertanian.com   |
| Name & Title of       | Mr. Jonny Sinaga - CEO   |
| contact person        |  |
| Free description in   | Agent and distributor of agricultural, livestock, fishery, hydroponic andwaste |
| English               | machinery.   |
| Products & Service    | Agriculture Machinery, Incinerator, RDF Machinery, Biomass Energy<br>Machinery |
| Current business      | Interested in exploring new partners from Italy                                |
| activities with Italy |  |
| Target partners       | RDF, biomass, hydrogen, wind tulip turbine                                     |

| Company name                           | PT. Petronesia Energi Internasional  |
|--|--|
| Website                                | www.petronesia.com   |
| Name & Title of contact person         | Mr. Helmi Mazemoax - CEO   |
| Free description in<br>English         | PT. Petronesia Energi Internasional is an Indonesia-based investment and operating company with a primary focus on Investment in the Global and Emerging market.   |
| Products & Service                     | Investment and development for Oil and Gas, Renewables, Infrastructure energy, Trades, Services. All energy sectors from upstream to downstream as well as developing Gas processing facilities, Drilling activity, Offshore activity. |
| Current business activities with Italy | N/A  |
| Target partners                        | Proposing for Venture in the current project such as offshore, Upstream Exploration, Downstream development and Renewable energy especially in Solar Power, Geothermal and Biomass. CO2 Capture Storage development and clean energy.  |