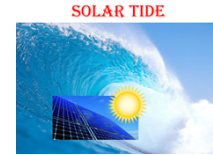


*“We already are where others cannot go”*



*Surya Pasang* (Solar Tide), is a flexible, multinational, full service solar energy company based in the U.S., Rwanda, Burundi, China, and Indonesia.

We are comprised of a diverse group of engineers and technicians originating from and residing in 5 nations in the first, second, and third world. We are people who care about renewable energy; people who plan to change the world and get rich while doing it.

We install medium to large scale photovoltaic power plants, particularly in more remote or out-of-the way locations.

We sub-contract data collection, analysis, and reporting for local, State, and national organizations, including universities and university-affiliated renewable energy and energy efficiency research institutions such as the Alaska Center for Energy and Power.

We are in the design stages of a solar photovoltaic module factory in Jakarta, with the intention of selling and installing PV systems for Indonesian provincial governments via officials in the national government close to the Majelis Permusyawaratan Rakyat.

We are engaged in photovoltaic panel and LED lighting installation and consultation in rural and urban Alaska, in conjunction with de-lamping for public buildings, residential building sustainable retrofits and energy efficient (including “Passivhaus”) construction.

We are currently in consultation with large multi-service corporations operating in Burundi and Rwanda such as *Matrix Africa* to advance, through engineering and advocacy, the cause of solar energy in those two nations and elsewhere in East Africa.

In addition to our larger scale projects, Solar Tide does solar photovoltaic, solar thermal, self-contained-biomass, wind, tidal, hydrokinetic, geothermal, & natural gas energy consulting and installation, with components of energy conservative building and retrofitting. Our structure is that of a for-profit company with a mentality of very low environmental impact and a willingness to sponsor viable educational programs. Employees and affiliates of Solar Tide are individuals who spend their time addressing the holistic question of realizing a global, socially and environmentally friendly, renewable power supply.

Solar Tide has been involved in projects as diverse as the Surya Pasang initiative in Indonesia, The *Perseverance Springs* Net-Zero Agriculture project, Alaska Energy Authority Grant Emerging Energy and Technology Fund grant # 7310061 (The Magnetic Fluxdrive *Marsh Creek* Various Speed Diesel-Electric Generation project). Members of our partnership include individuals who are wholly or in part responsible for, variously, the Guinness Book of World Records tightest (lowest ACH) residential building in the world, multimillion dollar factories, and university renewable energy curriculum re-design. We live in the places we work and work in the places we live, exemplifying “think global, act local”.

