

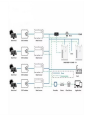
KRAMER SOLAR MYANMAR





8+ Years Experience In Solar & Renewable Energy Industry. Welcome to FORTIS, the leading engineering firm exclusively serving the vibrant nation of Myanmar. Established in 2015, Fortis Engineering has been a stalwart in the industry for over 8 years, specializing in Electrical Power services with an unparalleled focus on solar installations.





After thoroughly analyzing their needs, we came up with a 16kWp system to handle their extraordinary TEAM KRAMER house with all the toys and aircon to be used. Pre-Solar Power. The first pre-solar electric bill of their dream home was a mind-boggling P79,000. This was an unacceptable monthly budget drainer even for the #Kramer Family.





As worsening power cuts push businesses to use solar energy, import and foreign currency restrictions and corruption in the customs department slow down growth in the off-grid sector, while the regime awards on-grid solar ???





Among the renewable energy available, the potential of solar energy is one of the great interests in Myanmar. The government of Myanmar has set a plan to electrify the whole county in 2030. On the other hand, ASEAN ???











KRAMER SOLAR MYANMAR



KRAMER SOLAR MYANMAR







Solar power in Myanmar has the potential to generate 51,973.8 TWh/year, with an average of over 5 sun hours per day. Even though most electricity is produced from hydropower in Myanmar, the country has rich technical solar power potential that is the highest in the Greater Mekong Subregion; however, in terms of installed capacity Myanmar lags largely behind Thailand and Vietnam.



Solar Energy is a truely renewable energy source. Investing in solar energy not only reduces monthly electricity bill but also reduces our carbon footprint substantially for many years to come. Our current portfolio of solar projects includes Junction Square Yangon, Junction Centre Nay Pyi Taw, Junction City Yangon, and Park Royal Nay Pyi Taw.