

# MONTSERRAT DUTCH ENERGY GROUP

---



Who is our partner in Montserrat? Our lead partner in Montserrat is the Energy unit within the Ministry of Communications, Works, Energy and Labour (MCWEL).



Can Montserrat become a net energy exporter? According to the Energy Task Force Report, ??? Montserrat has the potential to emerge as a net energy exporter through the aggressive development of its geothermal resources. ??? A significant barrier highlighted in the 129-page document, is the lack of financing for project implementation.



Who created the Energy Task Force in Montserrat? An Energy Task Force was created in Montserrat, which included the Energy Unit of MCWEL, the Program Management Office in Montserrat, MUL and a Blue Economy consultant, that was charged with the creation of an alternative IRP.



Who provided the power data for the solar PV project in Montserrat? The power data was kindly provided by the Government of Montserrat. Figure 16: Placard for the 250kW solar PV project in Montserrat. Renewable Energy planning in Montserrat



What makes Montserrat a more prudent choice? Chairman of the task force and Director of Energy for the Government of Montserrat, Kenrick Burke said, ??? We believe that a more prudent choice for Montserrat is an aggressive and multi-faceted strategy of diversification and development of the most feasible indigenous energy resources. ???



What is Montserrat energy policy 2016-2030? (Montserrat Energy Policy 2016-2030). ??? In-country commitment is vital for the success of partnership projects: The lead partner in Montserrat, the Energy Unit at the Ministry for Communications, Work, Energy and Labour (MCWEL),

# MONTSERRAT DUTCH ENERGY GROUP

---

facilitated the engagement with other organisations.

# MONTSERRAT DUTCH ENERGY GROUP

---



The Cabinet of Montserrat has requested that the Energy Task Force shorten its timeline for the island's electricity generation to be 100% powered by renewable energy. With one exception, the Cabinet has approved ???



Dutch Energy Group richt zich op decentrale netwerken; local- for ??? local opwekken. Bedrijven, industrieterreinen, (buurt) verenigingen, dorpen of wijken helpen om effici?nt met hun ???