

L'ensemble des Territoires &#224; Energie Positive pour la Croissance Verte (TEPCV) de la Guadeloupe ont d'ailleurs pr&#233;vu dans leurs conventions, le d&#233;ploiement de bornes de charge solaire afin de r&#233;pondre aux exigences de mobilit&#233; durable.

Les projets laur&#233;ats b&#233;n&#233;ficieront du soutien financier de la R&#233;gion Guadeloupe, de l'ADEME et des fonds europ&#233;ens. Cet appel &#224; projet annuel pr&#233;voit deux p&#233;riodes de s&#233;lection : Premi&#232;re p&#233;riode : date limite de d&#233;p&#244;t le 31 mars 2016

Ensure non-disruptive, coordinated, and managed development of solar photovoltaics that achieves a balance between sub-sectors of renewable energy and across Guadeloupe; Manage the development of the sector by selecting the solar photovoltaic projects that are the most beneficial for Guadeloupe

1400 heures environ d'ensoleillement annuel en Guadeloupe constituent un atout majeur pour la production solaire. Les installations photovolta&#239;ques connect&#233;es au r&#233;seau sont diss&#233;min&#233;es sur tout l'archipel mais de fa&#231;on h&#233;t&#233;rog&#232;ne. En effet, 64% de puissance install&#233;e est concentr&#233;e sur 4 communes de l'&#238;le : Baie-Mahault, Petit ...

In Guadeloupe, more than 13,000 m2 of solar panels have been placed on the rooftops of the Destreland shopping centre and Carrefour Grand Camp. A fifth installation of around 2,300 m2 on the roof of Mr Bricolage Abymes will be in operation by the end of 2019.

Sensible au d&#233;veloppement durable et local, le groupe GBH a mis en place un vaste programme d'autoconsommation sur ses diff&#233;rentes enseignes. En Guadeloupe, plus de 13 000 m&#178; de panneaux solaires ont &#233;t&#233; pos&#233;s sur les toits de la galerie Destreland et Carrefour Grand Camp.

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Prioritize rooftop solar panels; Limit land use by ground-mounted solar panels; Increase transparency of conditions for connecting to the electricity grid and for ground-mounted solar photovoltaic projects in Guadeloupe; Based on this guidance, a specific framework was created in Guadeloupe that included:

Growth Potential of Solar Photovoltaics in Guadeloupe The PPE's Objectives for Solar Photovoltaics The regional government's solar photovoltaics policies have several objectives: Ensure non-disruptive, coordinated, and managed development of solar photovoltaics that achieves a balance between sub-sectors [...]

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