



Analysis for Rooftop Solar PV Potential for Captive Use & Embedded Generation in the Commercial & Industrial Sectors



Client:
GIZ

Location:
Kenya

Start Date:
December 2016

Completion Date:
March 2016

Key Services:
▷ Site Visits
▷ Energy Study

GIZ German Cooperative contracted ASD to analyze, identify and deduce the commercial and industrial sectors that have the greatest potential for implementing rooftop or building integrated solar PV installations.

OVERVIEW

ASD's Engineering team conducted research on the status quo of PV development in the following main subsectors: manufacturing industry, building sector, hotel and tourism sector and the food and beverage industry. In support, our advisory team led the research on legal and regulatory framework for such rooftop integrated solar PV systems. A deep analysis was also done for the audits in the commercial and industrial scale sector to measure the viability of potential installations.

CONTACT

Mark Hankins | CEO
African Solar Designs Ltd.

T: +254 (0) 20 2187691
E: mhankins@africansolardesigns.com

www.africansolardesigns.com