

??#????C4R ?ss?Om? ???J?? ????dcc v? 3/4
?>!?F6 ?]& #?2(?"? ??W????(C)????;~it??
9???)[?? ???\$@Iv ???K??N?????Qe ???F) ? 1/2
???,?r?????????? 1/2 ???Hn]?? Ye? 1/2 ;??s/r?
???VBK)?AE? "?00? ?,C?"?"v[AE??"@ ??3??G7
{???~dzF +1???? b??2 /?I ??\$+??8 %9?? 1/2 a9Z
?? <<F|???? 1/4 9 u??? 1/2 EM3? ???@!? 3/4
??h?? 3 ?@<<?R/?c ?"? ?d (C)!TiJr c



Optimize on-site energy with EcoStruxure Microgrid Advisor. EcoStruxure Microgrid Advisor enables you to dynamically control on-site energy resources. The software seamlessly connects to your distributed energy resources to automatically forecast and optimize how and when to consume, produce, and store energy.



EcoStruxure Microgrid Flex Components. A Single Configurator: EcoStruxure Microgrid Build; Power Management System at Edge: EcoStruxure Microgrid Operation and EcoStruxure Microgrid Advisor Controller; Energy Management System in Cloud (DaaS) Electrical Distribution for ANSI Market: Energy Control Center (ECC)

ECOSTRUXURE MICROGRID ADVISOR CABO VERDE





EcoStruxure ,,??? eMobility



??#????C4R ?ss?Om? ???J?? ????dcc v? 3/4 ?>!?F6 ?]& #?2(?"? ??W????(C)????;~it?? 9???)[?? ???\$@Iv ???K??N?????Qe ???F) ? 1/2 ???,?r?????????? 1/2 ???Hn]?? Ye? 1/2 ;??s/r? ???VBK)?AE? "?00? ?,C?"?"v[AE??"@ ???



EcoStruxure Microgrid Advisor is designed to simplify the integration of DER and allow facility managers and microgrid operators to collect, forecast and automatically optimize the operation of onsite resources using real-time data and predictive machine learning algorithms.

ECOSTRUXURE MICROGRID ADVISOR CABO VERDE





It enables the control commands/functions from the microgrid controller to the different actors of the microgrid structure. It displays information coming from the microgrid controller: machine status, notifications, power flows, switch status, as well as other options.