



Jinko ESS Liquid Cooling Solution of Micro-grid AC- coupled System

250kW/645kWh Li-ion BESS Project in Lebanon

Case Study

Project Overview

The project is situated in a rural area of Lebanon, characterized by extensive land and low population density where grid power is not available, and the facility is running only on diesel generators.

This project is designed to provide a reliable and efficient energy storage solution for the micro-grid system.

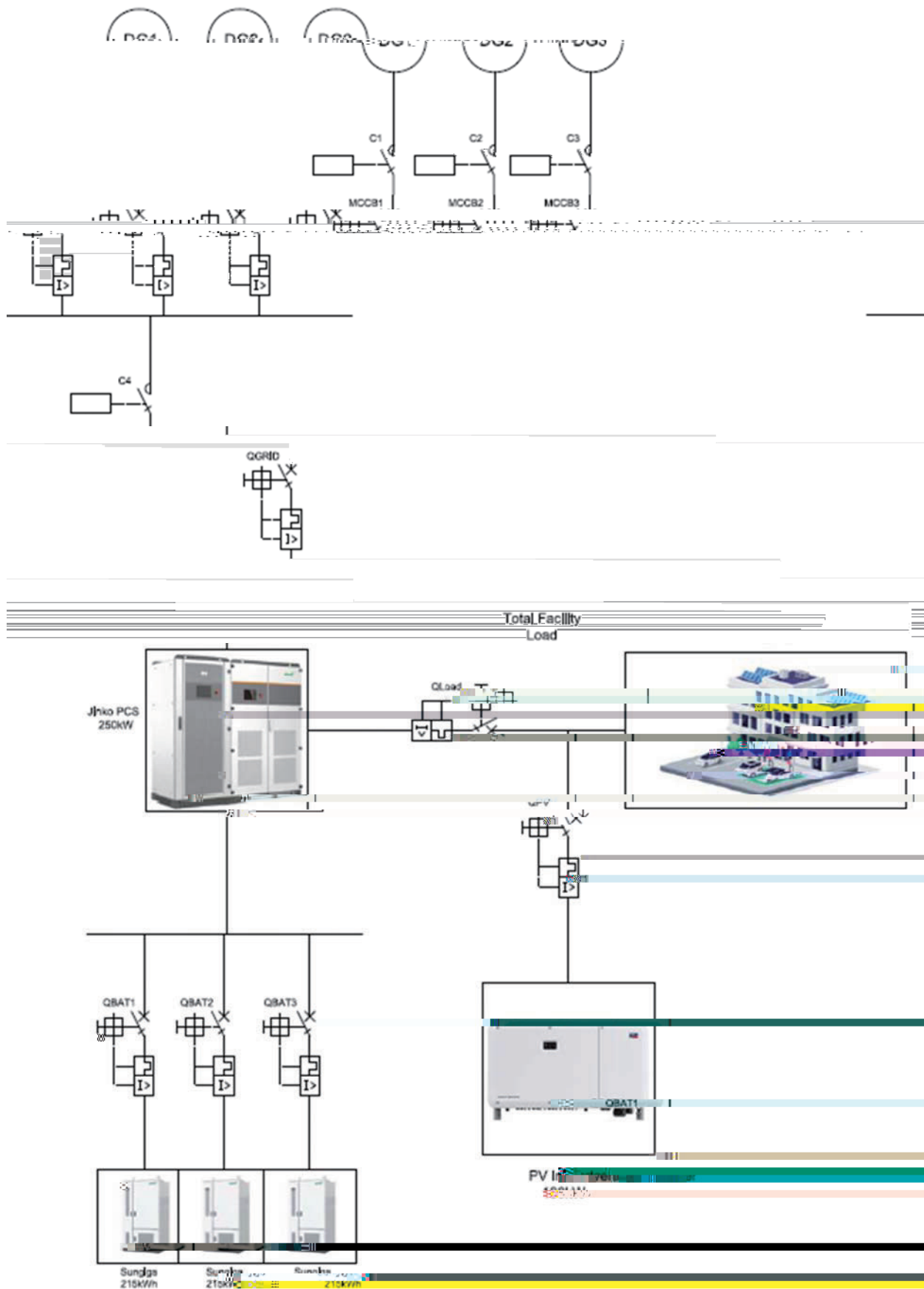


Fig. 1 Single Line Diagram of Micro-grid AC-Coupled System

H\Y'Gc`ih]cb`

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kpjgtgpv"cfxcpcvigu"qh"kvu"kpvgitcvgf"fgukip."
ukornkhkgf"kpucmncvkqp"cpf"ockpvgpcpeg"
rtqegfwtgu."yjkg"cejkgxkpi" c" jki j" ngxgn" qh"
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ocpcigogpv" u{uvgo" *DOU+." nkswkf" eqqnkpi"
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qh" gngv tkecn" rtqvgevkqp" hqt" jki j" cpf" nqy" xqncv ig"
ektewkv" cpf" c" dcwgt {" enwuvgt" wpkv" *DEW+ "
tgurqpukdng" hqt" eqnngv kpi" cpf" rtqeguukpi" fcvc"
tgegkxgf" htqo" vjg" dcwgt {" rcem" wpkvu0"

Dcwgt {"Opcigogpv"U{uvgo"

Vjg" uqnwvkqp" cfqrvu" c" DOU" ykvj" vyq" uvcig"
cte jkvgvwtg" wukpi" ECP" dwu" eqo o w pkecvkqp<
dcwgt {" o pcigogpv" wpkv" *DOW+ " cpf" dcwgt {"
enwuvgt" wpkv" *DEW+0"

Vjg" DOW" ku" kpvgitcvgf" kpvg" gcej" rcem" vq"
o qpkvqt" vjg" egm" xqncv igu." vgo rgtcvwtg" cpf"
ewttgpv0" Vjg" DEW" ku" kpvgitcvgf" kpvg" vjg" JXD"
uw o o ctk | kpi" vjg" fcvc" tgegkxgf" d {" vjg" DOWu0"

Vjg" DOU" ku" tgurqpukdng" hqt" tgc n" vk o g" fgvgv kqp"
qh" vjgt o cn" cpf" gngv tkecn" rctc o gygtu" *xqncv ig."
ewttgpv." vgo rgtcvwtg." gve00+." ceewtcvg" guvko cvkqp"
qh" dcwgt {" uvcvg" qh" ejctig" *UQE+ " cpf" uvcvg" qh"
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vgo rgtcvwtg"rtqvgevkqp0"

Vjg" DOU" ecp" u y khvn {" kuqncvg" nqecn" hcwnvu." tgrqtv"
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"""""""""" Fig. 2 BMS Communication Topology

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rkrngkpg"cpf"dcwgt {"nkswkf"eqqnkpi" rncvg."cpf" o wnvk/
o qfg"tghkpgf"vjgt o cn" o pcigogpv"eqpvtqn"nqike"vq"
ockpvckp"pqto cn" vgo rgtcvwtg" cpf" k o rtq xg" u{uvgo "
eqpukuvge {" cpf" nk hgvk o g0" Vjg" nkswkf" eqqnkpi" wpkv"
jcu" c" nqy" tcvgf" ecrcekv {" rh" 6m Y0"

Hktg"Uwr rtguukqp"U{uvgo"

Vjg" hktg" uwr rtguukqp" u{uvgo" kpvgitcvgf" ykvj" kp" vjg"

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oqfg"vq"ikxg"vjg"RX"kp"xtgtvtu"eqpuvcpv"xqncig"
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vjg"heekkv{"nqcf0"

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oczko"o"cnnycdng"ejctikpi"ecrcekv{"vjg"
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kp"xtgtvtu"yjgp"vjg"dcwvgt{"UQE"ku"dgvyggp"2"
cpf";2'0"

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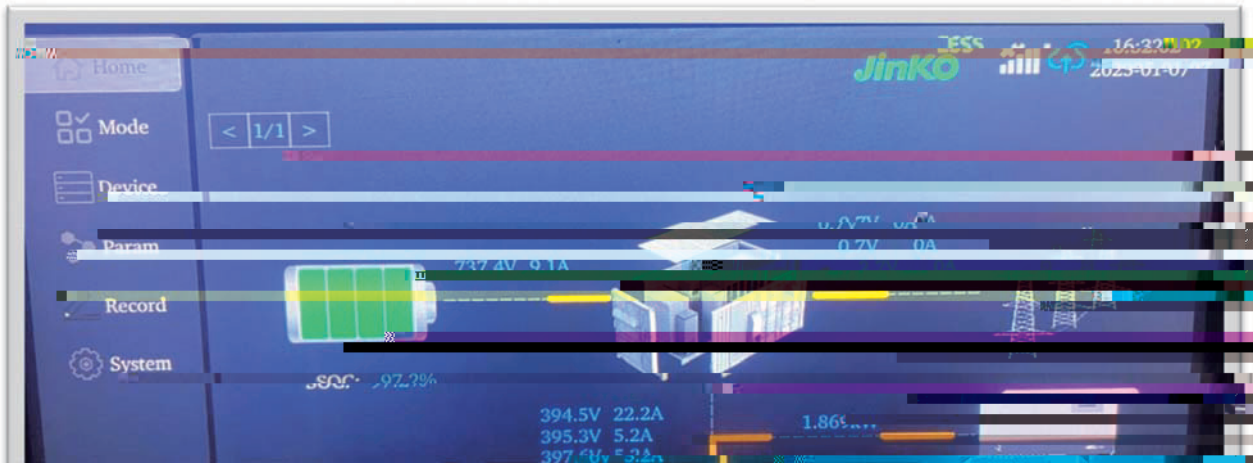


Fig. 5: EMS HMI Display

Fig. 6: EMS PV Inverters Power Limit Thresholds.

Acb]hcf]b ['GmghY a g'

UEW"Oqpkvqt kpi"

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cpf"eqpvtqn"cmn"eqppgevgf"uwdu{uvgo u"*eqqnkpi"
u{uvgo." HUU." DOWu." DEWu." gve í +" cpf"
rtqxkfg" tgcñ" vkog" fcvc" hqt" enwuvgt" cpf" egmu"
xqncig."vgo rgtevtg"cpf"ewttgpv"cu"ygm"cu"vjg"
"

"
"

cu"vjg"cnctou"nqi"cpf"twppkpi"uvcvwu"qh"vjg"
Uwp Iki c"ecd kpgvu0"

Vjg"UEW"ku"eqppgevgf"vq"enqwf"xkc"NCP"ecdng"
eqppgevgf"vq"vjg"enkpv"tqwtg0"Vjg"UEW"ku"
ceeguugf"tgo qvgn{"vj tqw i j"XRP0"

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Fig. 6: SCU Cloud Monitoring Display

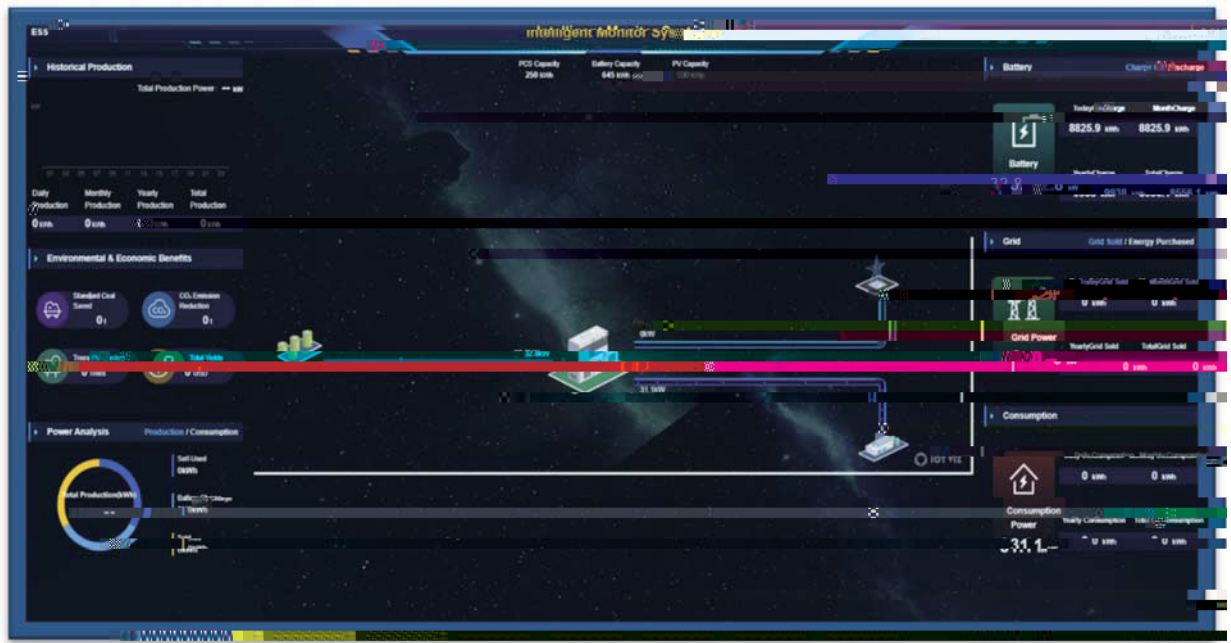


Fig. 8: EMS Cloud Monitoring Platform

8UhU'5bU`mg]g'

42 ' ÖUQEö;2"

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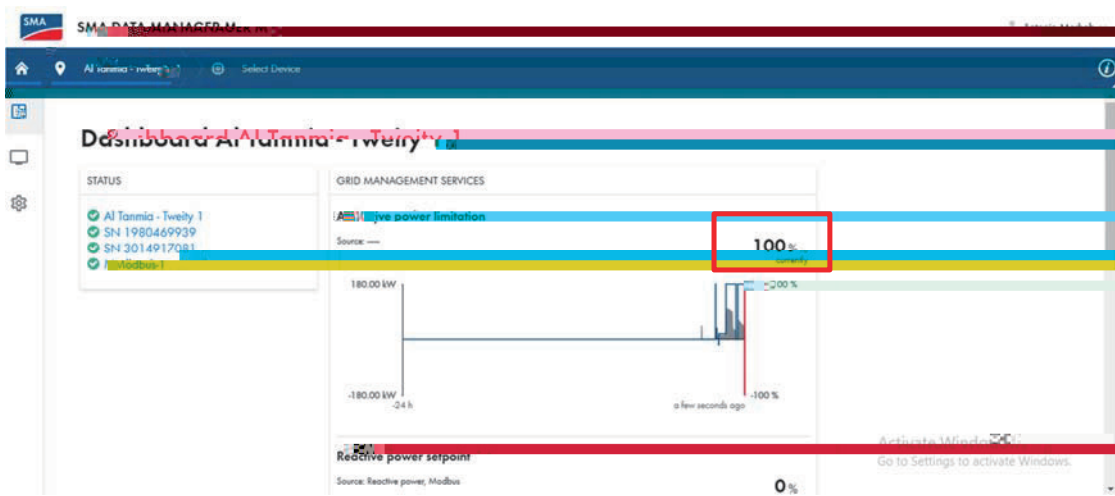


Fig. 9: SMA Monitoring platform showing 100% setpoint received from EMS

"
"
;2 ' ÖUQEÖ;7"

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