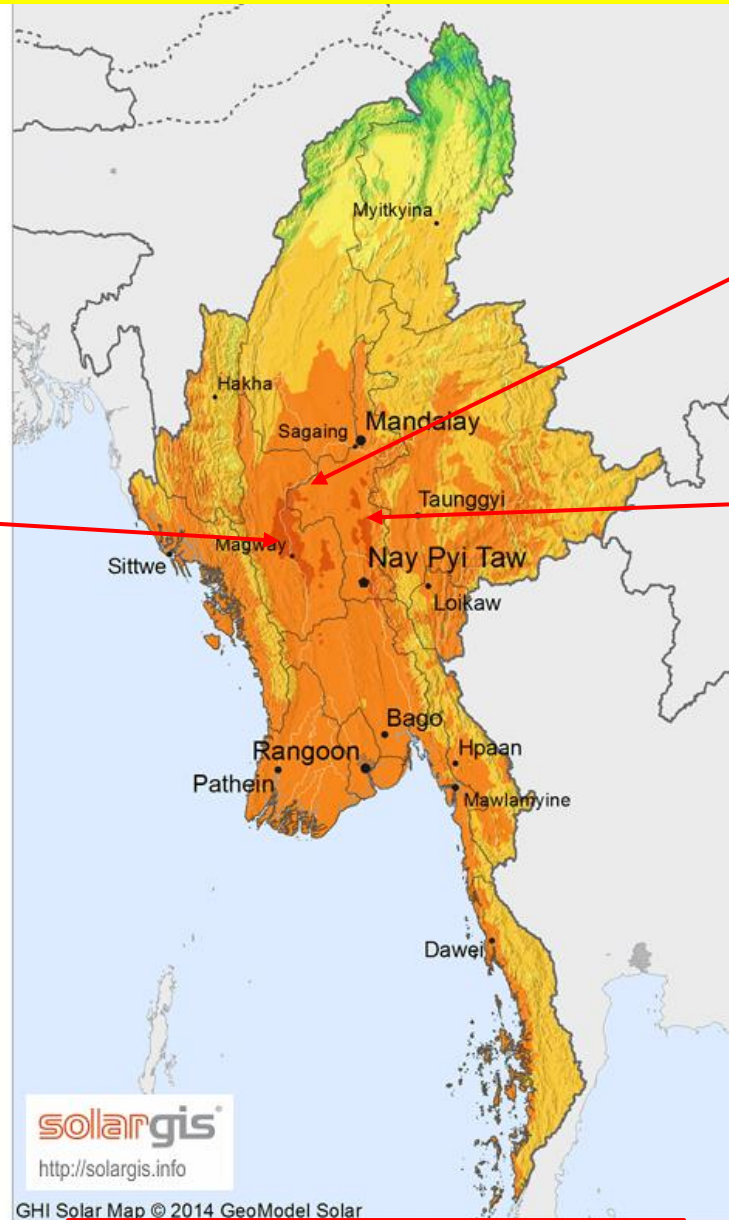


Location of Solar Power Projects in Myanmar

Min Bu
170 MW
Green Earth Power
(Myanmar) Co., Ltd.



Nabuaing (Myingyan)
150 MW
Convult Energy
Myanmar Co., Ltd.

Wundwin(Meikgtila)
150 MW
Convult Energy
Myanmar Co., Ltd.

MoU, MoA, PPA finished

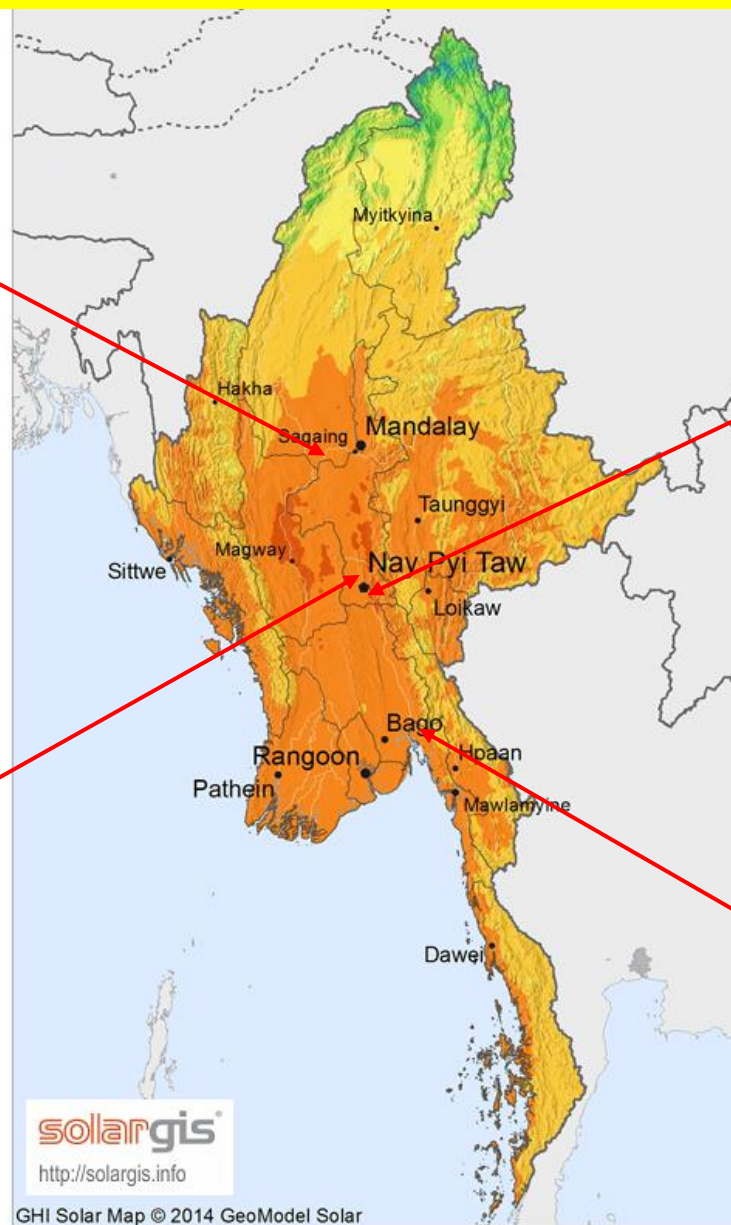
Location of Solar Power Projects in Myanmar

Sagaing, Mandalay
880 MW
Asia Ecoenergy
Development,
Primus

Shwemyo
10 MW
Thinkhaypa Energy
Service+ JADE IT

Thapyaysan
100 MW
Jewoo Lightech +
Investconsult Group
& New Energy
GmbH

Thahton
28.6 MW
MOI + Energeia Asset
Management AS
(EAM)



GHI Solar Map © 2014 GeoModel Solar

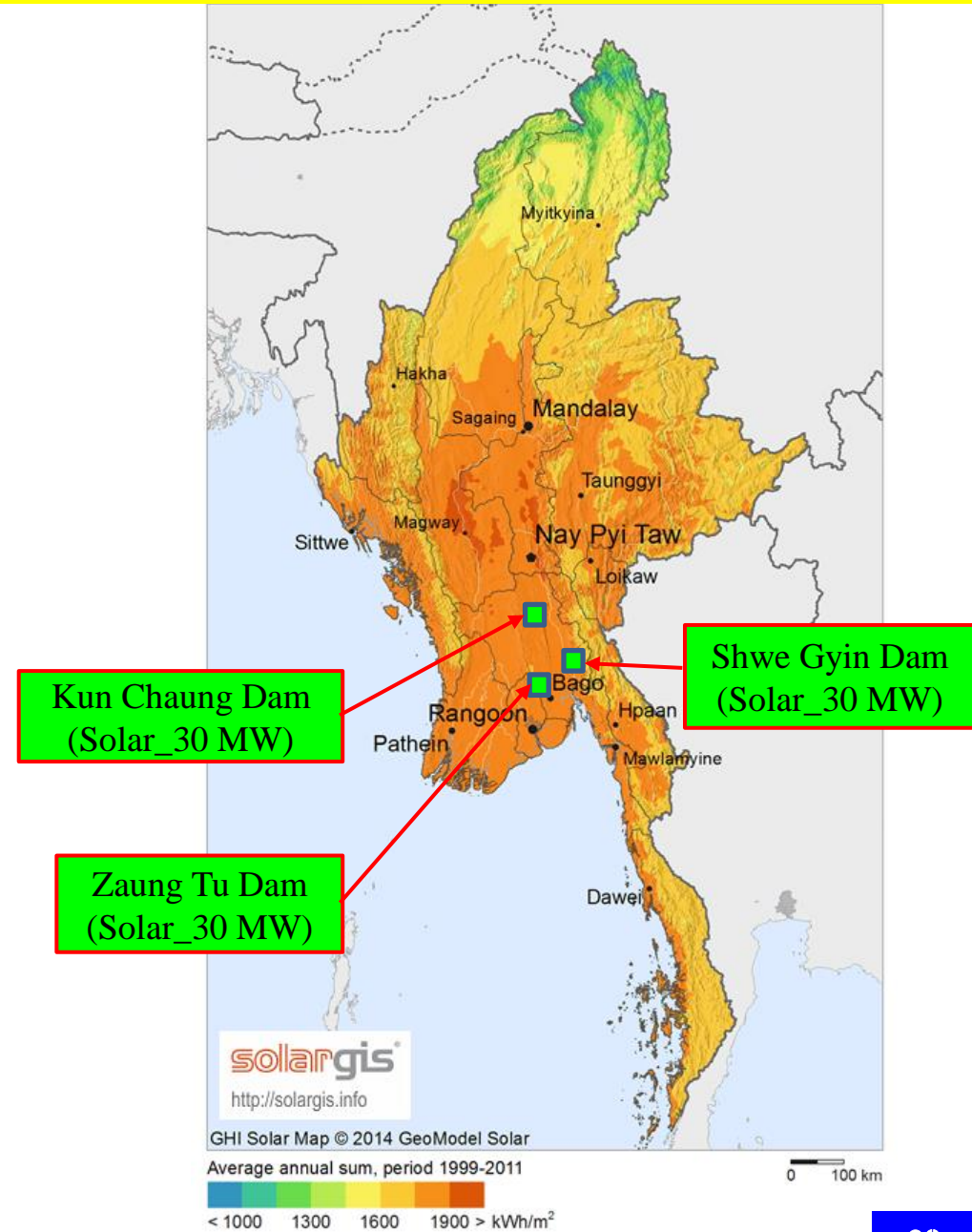
Average
< 100

MoU finished

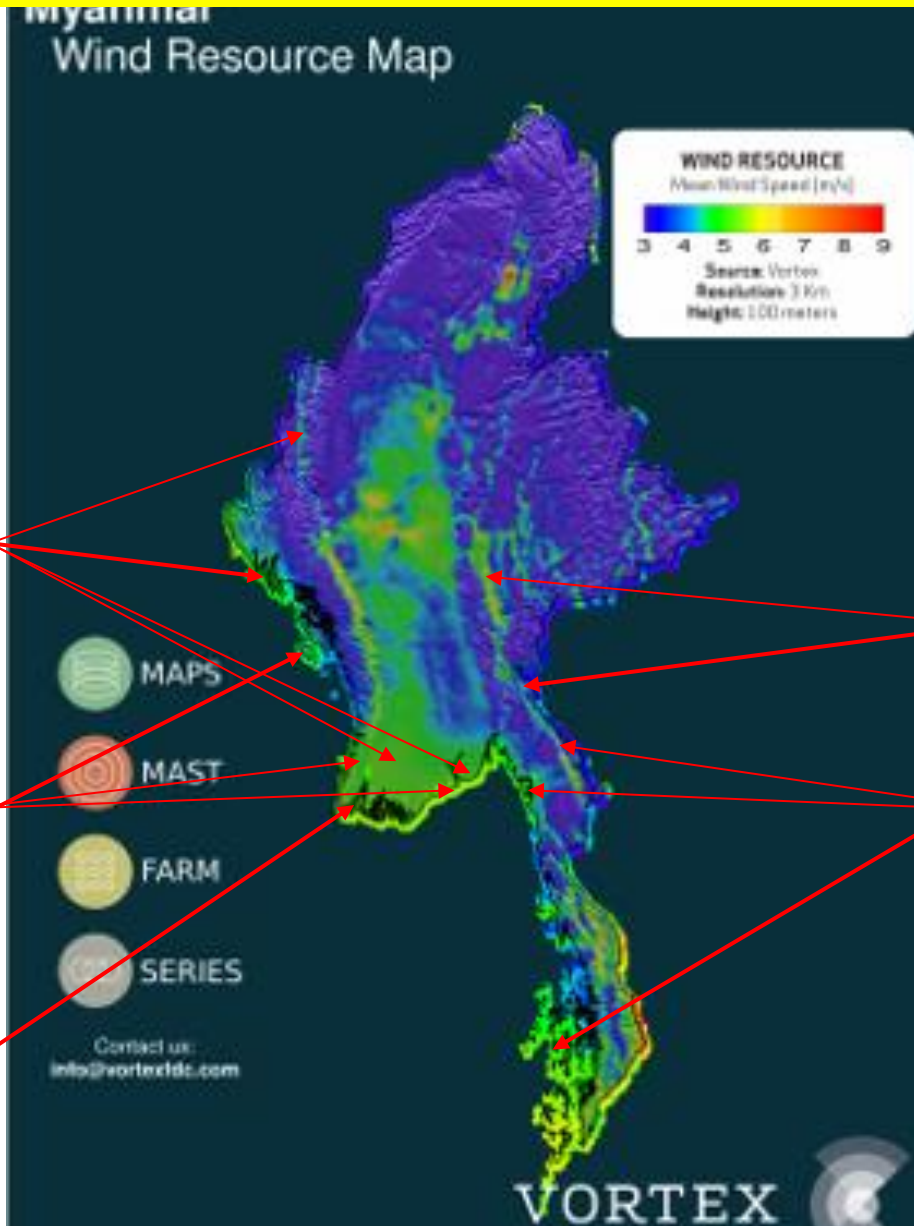
Planned Floating Solar in Myanmar

Advantage and Disadvantage

Land Cost	:	No.
Installation Cost	:	higher compare land based
Evaporation Rate	:	Reduce 70%
Efficiency of Solar Panel	:	Increase
Water Quality of Dam	:	Improve
Cleaning of Solar Panel	:	Easy
Installation time	:	Less
TL & SS to access Grid	:	No Need.



Wind Power Projects in Myanmar



Chin, Rakhine,
Ayeyarwaddy, Yangon
3648 MW
CTGI

Rakhine,
Ayeyarwaddy, Yangon
830 MW
Asia Ecoenergy & Primus

Chaung Thar
30 MW
CTGI

Shan, Kayah
1000 MW
GK + Zeya

Tanintharyi, Mon, Kayin
1000 MW
GK + Zeya

MoU finished

MoU, MoA finished