

The 16 nodes and HHT Tablet of the emergency pool are recharged every 3 months. However, to ensure to have the maximum autonomy, it is advised to recharge them before deployment.

1. Start up devices as follow (keep this order):
 - ➔ Inverter
 - ➔ Server (login = recsys/recsys)
 - ➔ HHT Tablet - plug it to mains using the recharge cable

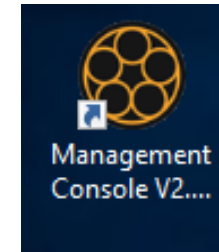


2. On the server, check the 6 Zland services have started up
IMPORTANT, if services are not running, the nodes recharge will not work!

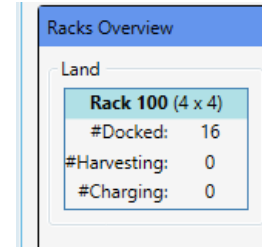
- ➔ Open this program
- ➔ Activate services if necessary



Name	Description	Status
ZSystem GPS Time Provider Service	ZSystem GPS Time Provider S...	Running
ZSystem GPS Time Client Service	ZSystem GPS Time Client Ser...	Running
ZLand Task Agent Manager Service	ZLand Recording System Tas...	Running
ZLand Rack Service	ZLand Recording System Rac...	Running
ZLand Performance Statistics Service	ZLand Recording System Perf...	Running
ZLand GIS DataSync Service	ZLand GIS Data Synchronizati...	Running



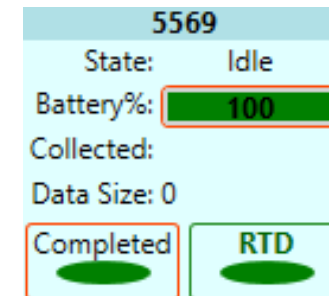
3. On the server, launch the software Harvest Management Console



4. Open the rack overview by double clicking

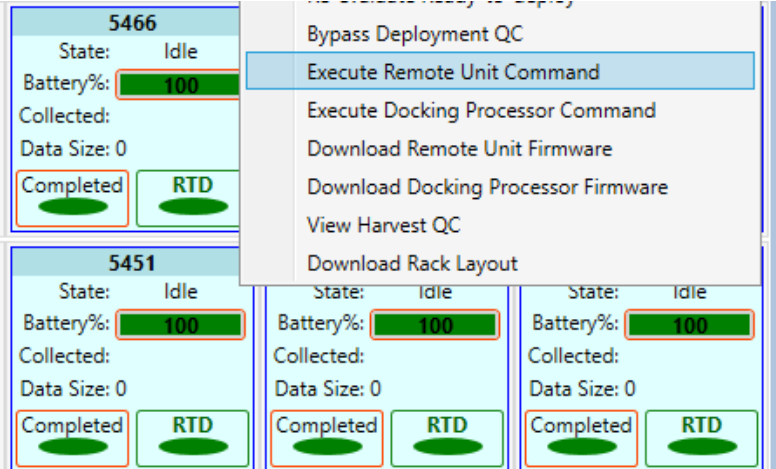


5. Start up the rack and connect the 16 nodes dedicated to the emergency pool



6. Wait for the nodes to be fully charged (100% complete).
It can take several hours according to the level of the battery

The 16 nodes and HHT Tablet of the emergency pool are recharged every 3 months. However, to ensure to have the maximum autonomy, it is advised to recharge them before deployment.



- Once they are all recharged, turn them to sleep mode **COMPULSORY FOR TRANSPORTATION!** ⚠️
 - On the rack overview, select the 16 nodes
 - Right click and select Execute Remote Unit Command
 - Select Sleep
 - Wait few minutes until the nodes turn to sleep mode. Zzzzzz will appear on the rack overview



- Disconnect the nodes from the rack and store them in their carrying bags as well as HHT tablet



- Shutdown the rack

- Shutdown the server

- Shutdown the inverter following the steps on the picture

