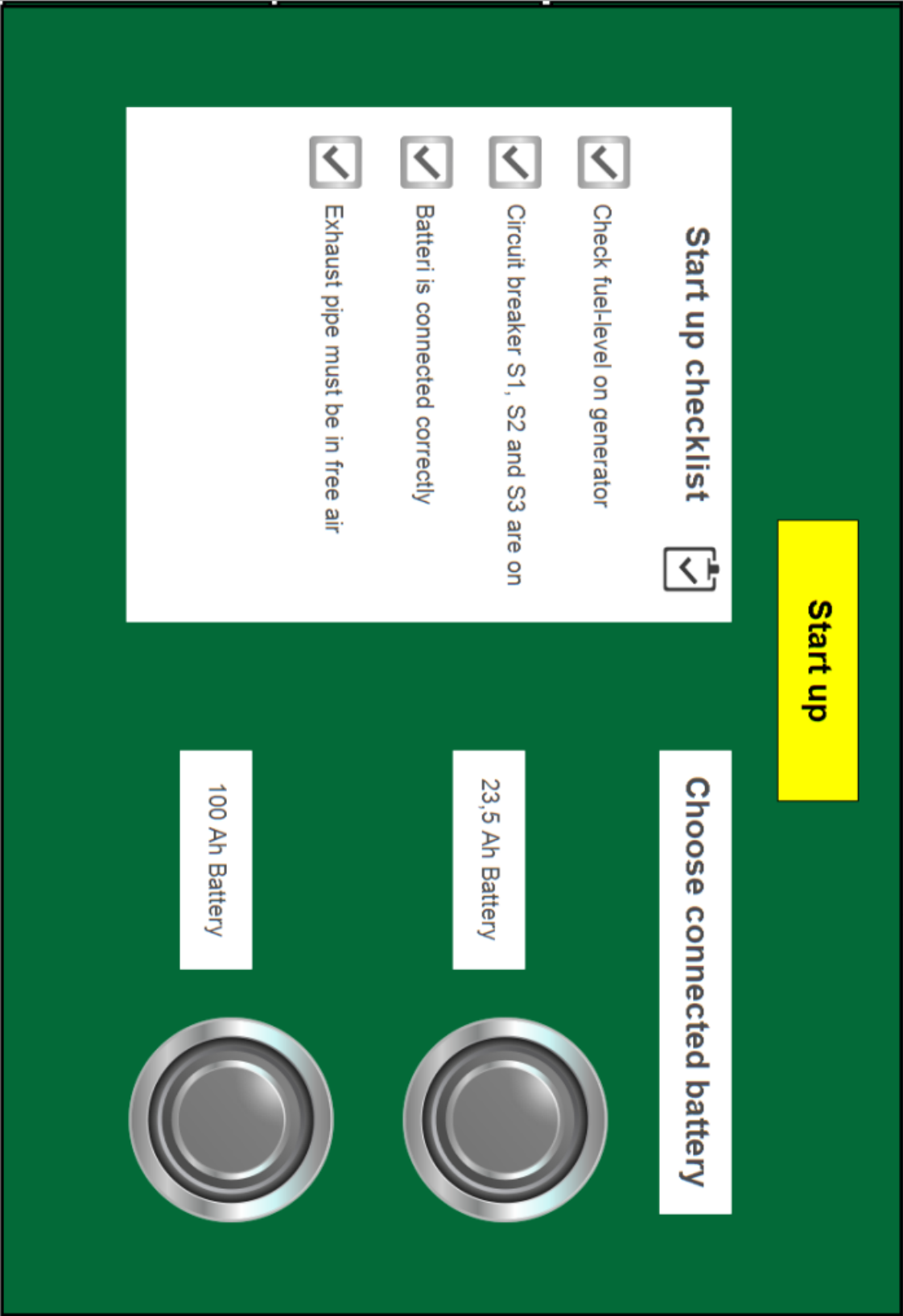


Vedlegg H: Bilde av HMI

Start Up



Local Operating Panel

<p>Current & Voltage</p> <table><tr><td>Voltage Battery</td><td>14.5 V</td></tr><tr><td>Battery IN</td><td>18.9 A</td></tr><tr><td>AC IN</td><td>1.1 A</td></tr><tr><td>AC Out</td><td>0.1 A</td></tr><tr><td>PLS</td><td>1.1 A</td></tr><tr><td>Solar Power</td><td>0 A</td></tr></table>	Voltage Battery	14.5 V	Battery IN	18.9 A	AC IN	1.1 A	AC Out	0.1 A	PLS	1.1 A	Solar Power	0 A	<p>Load</p> <table><tr><td>Standby</td><td></td></tr><tr><td>Transit</td><td></td></tr><tr><td>Patrolling</td><td></td></tr><tr><td>War</td><td></td></tr></table>	Standby		Transit		Patrolling		War	
Voltage Battery	14.5 V																				
Battery IN	18.9 A																				
AC IN	1.1 A																				
AC Out	0.1 A																				
PLS	1.1 A																				
Solar Power	0 A																				
Standby																					
Transit																					
Patrolling																					
War																					
<p>Alarm</p>	<p>Energy Source</p> <table><tr><td>Shore</td><td></td></tr><tr><td>Battery</td><td></td></tr><tr><td>Generator</td><td></td></tr></table>	Shore		Battery		Generator															
Shore																					
Battery																					
Generator																					

Alarm Manager

The interface features a dark green background with a central yellow 'Alarms' label. At the top, there are two tabs: 'Machine Control Room' and 'Local Operating Panel'. The main area contains several alarm indicators, each with a label, a status indicator (a colored circle or button), and a 'Reset alarm' button. The indicators are:

- Battery Temperature (21.9 C)**: Red indicator, 'Reset alarm' button.
- Generator Temperature (18.2 C)**: Red indicator, 'Reset alarm' button.
- Critical Low Battery Voltage**: Red indicator, 'Reset alarm' button.
- Low Battery Voltage**: Brown indicator, 'Reset alarm' button.
- Shore Not Connected**: Brown indicator, 'Reset alarm' button.
- Too High Load**: Yellow indicator, 'Reset alarm' button.

At the bottom left, there is a large 'Reset all alarms' button. At the bottom right, there is a legend:

- Red = Critical alarm
- Yellow = Non-critical alarm