North Area Decabling
14th Working Group Meeting Minutes
09.11.2022

Participants
Yacine Kadi, Michael Jeckel, Fabrice Gautheron, Guillaume Gros, Enguerrand Dumont, Francisco Devito, Marcin Szewczyk, Mickael Azevedo, Alicja Ostrega, James Devine, Frederic Aberle, Guillaume Michet, Ioan Kozsar, Jean Ramos, Jose Gascon, Jerome Lendaro, Ramon Folch, Philip Schwarz, Deepti Kandhol, Bastien Rae

Approval of Minutes
Minutes were approved.

Review of Actions
Action List
- SRF from HSE is on the pipeline,
- ECR is on engineering check,
- Lock out procedure for EHN2,
- Label all GAS & FIRE Detection cables.

Michael urges all the link persons to prepare their “final DEC” by 1st of December to get approved in EDMS. The cables listed in the DEC, must be disconnected and labeled on both sides. If this is not the case, then it is very important to declare them as “PT: Pas trouvé”!

To access the cable trays above the gate (south-east) of building 888, the BE-EA cherry picker will be used and above the tunnel TT84 inside EHN2 a scaffolding will be installed.

Michael did present the status of the required documents for this campaign. This includes:
- The procedure for identification, labeling and disconnection of the obsolete cables,
- ECR,
- Lockout procedure for EHN2,
- SRF for the partial lockout,
- DECs on EDMS.

It was stated by Yacine and Ramon, that if an EDMS document, during the approval phase is not signed or approved until the deadline, it would be considered as approved and will be released.

Jean Ramos asked to make sure that the alarm system stays alive. Marcin confirmed that he
took this already into consideration.

Michael reported about the quantity and positions of waste skips & ANDRA containers. Frederic proposed to measure ambient background beginning of January before the ANDRA containers are put in place. Frederic confirmed that the cables removed outside EHN2 are considered as conventional waste. He also confirmed that the brown Hodoscope cables in TT84 are considered as conventional waste until they enter the supervised area.

**Information Dates**
- Lock-out Thu 19.01.23 - Fri 10.03.23
- De-cabling campaign Mon 23.01.23 - Tue 07.03.23
- AUG Test 14. & 15.02.2023 No access to EHN2 & BA82
- No crane in EHN2 & BA82 during the power lock-out from 19.01.23 – 10.03.23
- Next meeting on Wednesday 30th of November
- DEC deadline is 1st of December 2022

**DECs Ticket Status**
All the “pre” DECs are on the EN-EL ticket. [RQF2140672](http://example.com)

**EN-AA status report**
Nothing to report for the moment.

**HSE-RP**
Pre DEC with 84 cables. 3 cables removed which are belonging to BE-EA.

**SY-EPC**
DEC is on EDMS waiting for approval from EPC Group Leader.

**TE-MSC**
48 out of 68 cables are found and disconnected. Still searching for the other cables to be disconnected.

**EN-EL**
50% of cables are disconnected and labelled.

**BE-CEM**
BA82 completed but not all cables found. Still 120 cables to be found in EHN2. Loudspeakers in BA82 are not accessible and therefore will not be removed.

**Planning**
Yacine is pointing out that the planning is tight, and we don’t have a margin to extend the campaign. Michael is emphasizing that the operation team should remain stable and members should not be exchanged during the campaign.

**Identification in the TTs**
Engerrand presents the status of cables to be identified by each group and he presented possible time windows for the intervention in the Transfer Tunnels.
Safety Request Form
Jose presents the SRF which is available on EDMS 2796609

List of Actions

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
<th>Responsible</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ECR to remove SPS INTERCOM &amp; PAGE 1 TV systems in the NA</td>
<td>I. Kozsar</td>
<td>In progress</td>
</tr>
<tr>
<td>2</td>
<td>Collect DECs from different groups</td>
<td>M. Jeckel</td>
<td>In progress</td>
</tr>
<tr>
<td>3</td>
<td>Prepare list of systems together with corresponding electrical circuits that need to remain operational</td>
<td>S. Levet</td>
<td>Done</td>
</tr>
<tr>
<td>4</td>
<td>Prepare list of systems together with corresponding electrical circuits that need to remain operational</td>
<td>M. Szewczyk</td>
<td>Done</td>
</tr>
<tr>
<td>5</td>
<td>Prepare list of systems together with corresponding electrical circuits that need to remain operational</td>
<td>T. Barbe</td>
<td>Done</td>
</tr>
<tr>
<td>6</td>
<td>Prepare list of systems together with corresponding electrical circuits that need to remain operational</td>
<td>J. Ramos</td>
<td>Done</td>
</tr>
<tr>
<td>7</td>
<td>Prepare list of systems together with corresponding electrical circuits that need to remain operational</td>
<td>F. Juban</td>
<td>Done</td>
</tr>
<tr>
<td>8</td>
<td>Investigate on Liquid Krypton control cables from ECN3</td>
<td>F. Duval</td>
<td>Done</td>
</tr>
<tr>
<td>9</td>
<td>Investigate on SPS EPO DATAPLEX</td>
<td>Y. Gaillard</td>
<td>Done</td>
</tr>
<tr>
<td>10</td>
<td>Investigate on power needs for the gas system (BG82)</td>
<td>D. Jaillet</td>
<td>Done</td>
</tr>
<tr>
<td>11</td>
<td>Prepare identification, labelling and disconnection procedure for obsolete cables in EH1N2/BA82 during YETS22/23</td>
<td>M. Jeckel</td>
<td>Done</td>
</tr>
<tr>
<td>12</td>
<td>Prepare Safety Request Form (SRF) for decabling in EH1N2/BA82 during YETS22/23</td>
<td>M. Jeckel</td>
<td>In progress</td>
</tr>
<tr>
<td>13</td>
<td>Prepare ECR for decabling in EH1N2/BA82 during YETS22/23</td>
<td>A. Charalambous</td>
<td>In progress</td>
</tr>
<tr>
<td>14</td>
<td>Prepare Lockout procedure for EH1N2/BA82 Decabling during YETS22/23</td>
<td>M. Jeckel</td>
<td>In progress</td>
</tr>
<tr>
<td>15</td>
<td>Prepare workplan for EH1N2/BA82 Decabling during YETS22/23</td>
<td>M. Jeckel</td>
<td>Done</td>
</tr>
<tr>
<td>16</td>
<td>Check access conditions for decabling (if it’s necessary to use scaffolding to access cables at height)</td>
<td>M. Jeckel</td>
<td>Done</td>
</tr>
<tr>
<td>17</td>
<td>Label all fire and gas detection cables to be removed until 1st December</td>
<td>J. Ramos</td>
<td>In progress</td>
</tr>
</tbody>
</table>

Next meeting: 30th of November 2022

Michael Jeckel 25.11.2022