

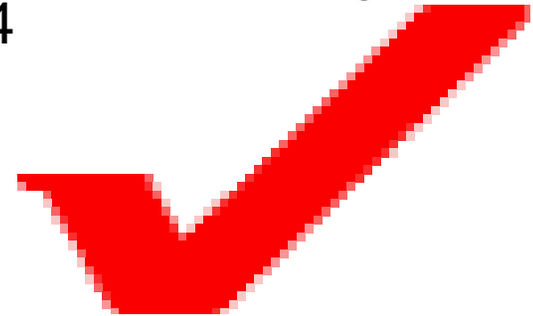
# Video conference

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## Access to TT40 during PS extraction

- POSSIBLE, see also memo at [homepage](#):  
subsystem/safety/radiation
- Needed modifications implemented during shutdown 03/04



# Power supply

- “New” solution for power supply
  - Discovered at dismantling of the West Area (WA)
- Decommissioned, needs refurbishment
- delivers 704 V, 7200 A
  - capabilities are well above the ones of the ALICE type and therefore can easily serve the demands of the experiment
- Refurbishment:
  - 100 kChF (Alice purchase 300 kChF)
  - installed/operational without cables
- Reuse in Japan not excluded
  - needs communication with DG
- oil-filled transformers, not to be placed inside, next to building 193
  - DC cables 15 kChF more expensive

# committees

## RPC

- People interested
- no exceptional questions

## RB

- Failure of communication
- A few open questions
  - is this a US proposal;
  - who is in charge (spokesperson) for the experiment;
  - who is the CERN contact person;
  - why is mercury chosen;
  - what resources are required, eg. cryo, power supply etc., manpower
  - ...
- Conditional approval
- Clarifying meeting soon, called by the department leader