# Implementation Plan for ILC-CR-0003: Detector hall with vertical shaft access

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- Change Request: changes or additions to the existing design baseline
- ILC design baseline:
  - (Released) documents listed in the design register
  - + "what is written in the TDR" (surrogate for formal specs)
- For experimental hall: mostly TDR text

## Scope of the implementation





- Experimental hall design changes
- Detector assembly procedure changes
- Surface assembly building requirements change
- Schedule and cost change
- The whole accelerator placement in Kitakami changes
- All access hall positions, access tunnels, surface access yards change for the Kitakami site
- How much of that is part of the formal baseline?
  - The precise accelerator layout at the Kitakami site is not (yet) part of the formal design baseline
- Avoid burdening this CR with a review of the full sitespecific design!

## Purpose and scope of this CR



#### • Main issue:

Experimental hall gets a vertical shaft, i.e., assembly on surface is possible, experimental and assembly hall layouts change

- -> specify conceptual IR and assembly hall layout
- Release a new conceptual schedule for an (generic) Asian site
- Specify cost changes (if any) compared to TDR baseline cost
- -> provide the detector community with a solid, realistic baseline for their planning and design (make the folklore official)
- Leave a detailed review of the Kitakami site for another day, and another change request





- Limit implementation of this CR to detector and assembly hall (incl. shafts)
  - Provide consistent design on conceptual level:
  - Specification document with basic numbers (cavern and shaft dimensions, crane height, ...)
  - 2d drawing set and 3d model
  - Schedule: provide schedule for a generic site, consider only changes caused by the different detector hall construction and detector assembly
    - -> secondary effects (longer access tunnels for cryogenic access halls) are out of scope for this CR
  - Cost: provide cost difference compared to TDR (generic Asian) detector hall design
- Form a Change Implementation Team to do that