

# **Configuration of Beam/Service Tunnel in Asian Site**

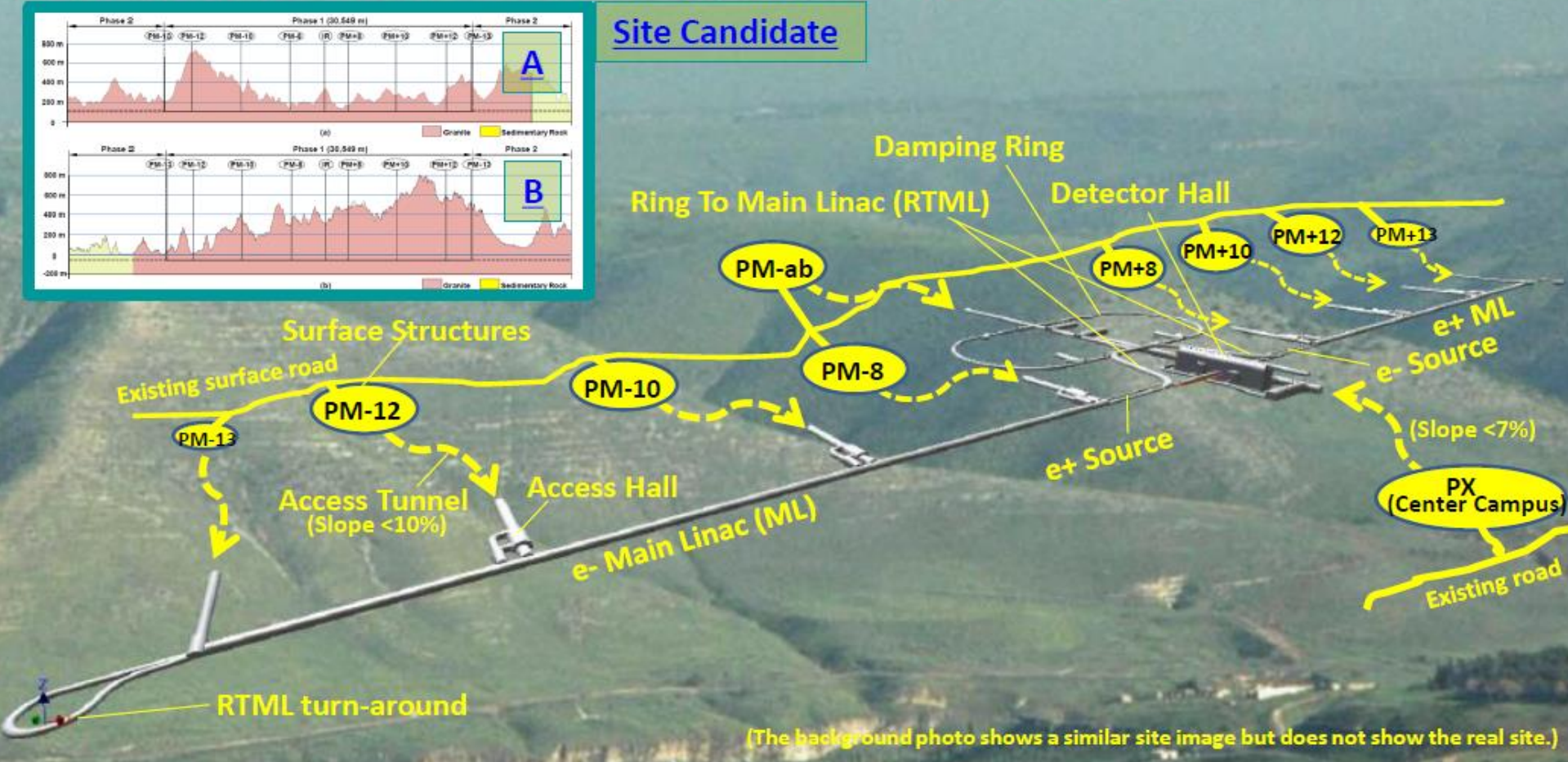
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ECFA LC2013 DESY

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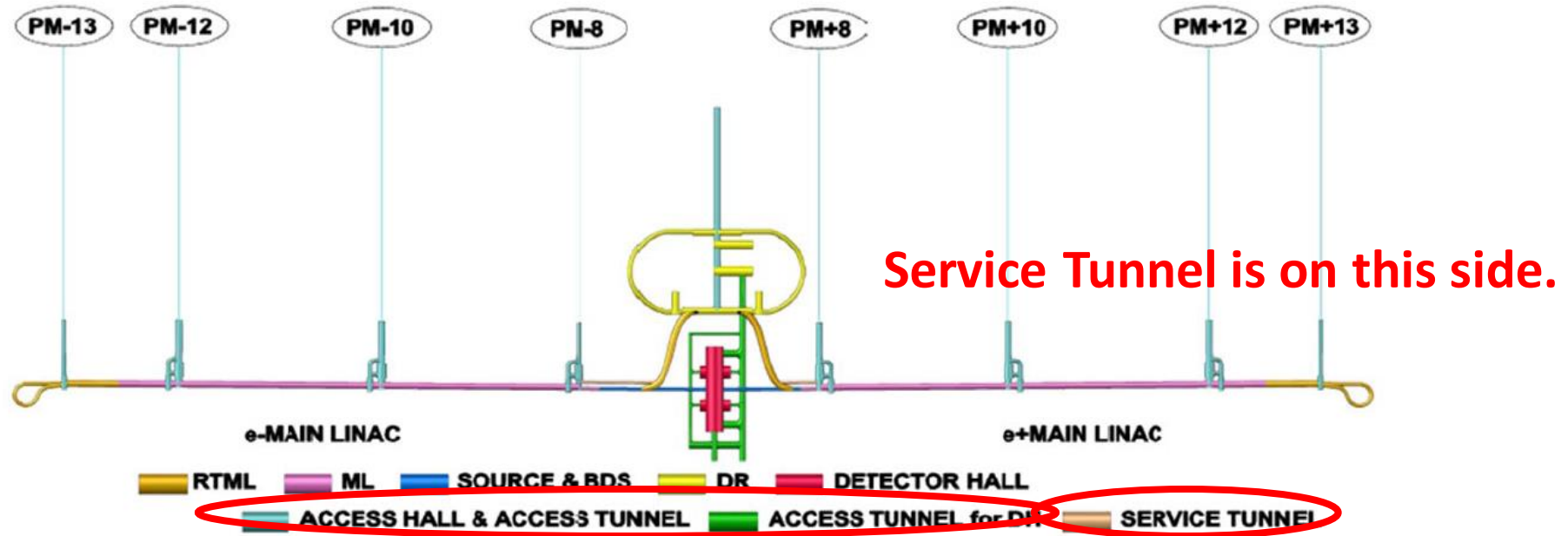
# ILC Configuration IN Asian Sites

*(Site) Mountainous green field not far from big towns, accessible with existing roads.  
(Facility) Smaller surface structures and underground structures.*



# Beam/Service Tunnel Direction

Service tunnel is located on the opposite side of beam dumps.

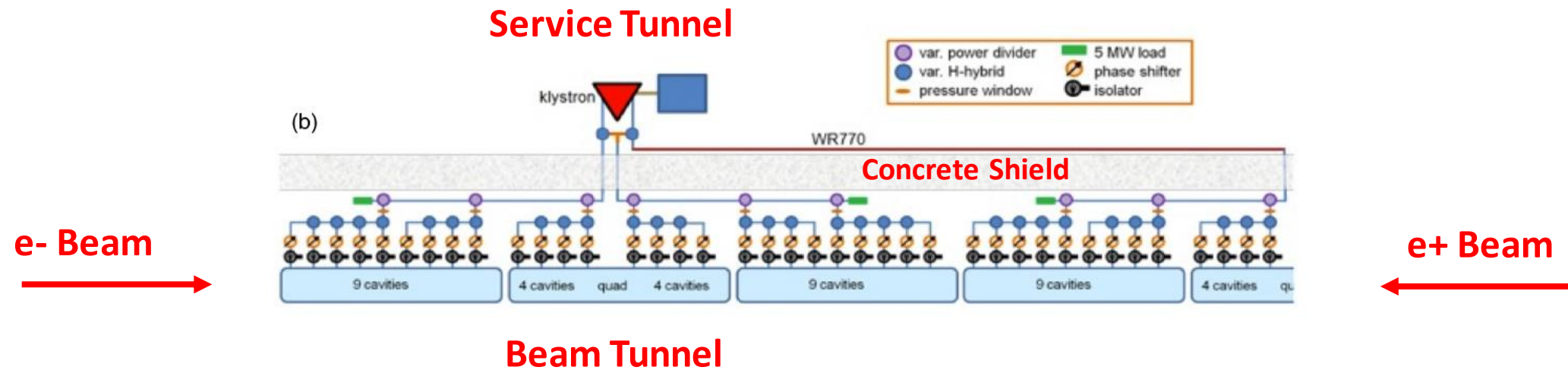


Service Tunnel is on this side.

Beam Tunnel is on this side.

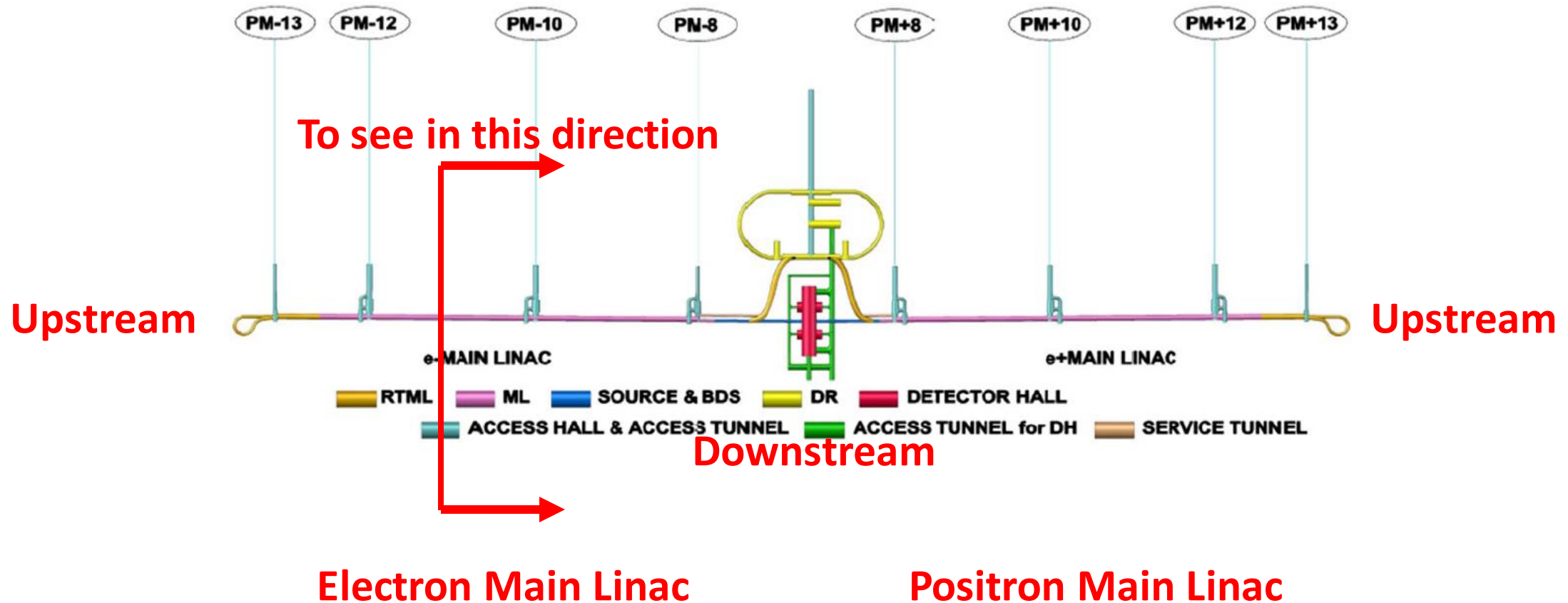
# Acceleration Direction in Main Linac

Cryomodules are installed in the same way for both e<sup>+</sup>/e<sup>-</sup> linacs;  
The directions of acceleration differ from each other.



# Proposal for Direction To See Main Linac Section

Direction to see ML cross section should be kept always from upstream to downstream in the electron main linac.



# ..... At present it's not consistent

