



Layout Instruction

ENS-D10 Series

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1. LAYOUT CONSIDERATIONS

According to the recommended layout rules, Envision provides suggested values based on the configuration within key product distances.

1.1. 4-Hour BESS System

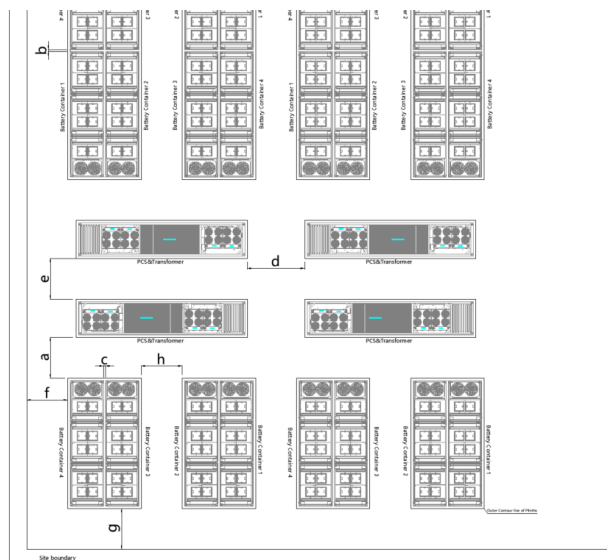


Figure 1 Layout considerations for Envision's DC container product for a 4-hour BESS system

1.2. Recommended Distance

Table 1: Distance requirements for Envision's DC Container BESS system.

	Recommended Distance (m)	Minimum Distance for O&M (m)	Comments
a	3	2.5	To accommodate opening of PCS doors & DC container doors.
b	0.15	0.15	" * For high seismic activity sites, 'b' may increase to 600mm to account for welding activity and depending on local safety regulation"
c	0.15	0.15	" * For high seismic activity sites, 'c' may increase to 600mm to account for welding activity and depending on local safety regulation"
d	4	3.5	PCS maintenance access (doors)
e	3.5	3	PCS maintenance access, replacement access for transformer and PCS
f	3.5	3	Forklift access
g	3.5	3	O&M inspection access
h	3.5	3.5	To accommodate opening of DC container doors and later

**Note: The values above is subject to change upon further investigation of IEC clearance distance.*

Recommended and minimum distances reflect only the needs of Envision or a third party to access and maintain the equipment in a safe and efficient manner. Attention: They do not reflect any local regulatory requirements, planning requirements, fire codes, insurance requirements, etc.

Additional considerations to distances (g, f) need to be given in case of a solid site boundary to ensure sufficient ventilation (for example in the case of an acoustic fence).

Distance requirements to site boundary (distances f, g) given in Table 1 are highly dependent on local regulation as well.

- Additional considerations:

Envision requires additional space to house SCADA / EMS servers and operational spare parts at site. These can be housed separately in a 30 ft. container or similar or more commonly together with BoP equipment, for example the servers for SCADA / EMS can be housed in the control room for the site and the spare parts in a humidity-controlled room together with spare parts for the overall site (no temperature control needed). Exact number of servers and volume of operational spare parts is project specific.