

AP4-16466	Customer Communication Template	SIEMENS Gamesa RENEWABLE ENERGY
Ver.: 2.0	Owner Org. code: SGRE COG QM&HSE HSE	Classification: Restricted
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ICM Vertical Fall arrest system

1. Applicable to

All SGRE WTG's with ICM Vertical Fall Arrest System installed

2. Facts

Incorrect fall arrester being used on ICM Vertical fall arrest system- EN 353-1:2014

3. Evaluation

In Dec 8th 2017 ICM issued a Technical Bulletin (Ap1) which stated that in order to meet new requirements they have introduced an all new fall arrester (SKYLOTEC Claw) . With the new fall arrester a new tensioning fall arrest wire system (EN 353-1:2014) was introduced and therefore both compatible.

The ICM Bulletin also stated that the ICM Cabloc AC350/4 glider shall be discontinued but could however still be used on the EN 353-1:2002 System provided the system continues to pass annual Inspections.

To clarify:

ONLY the SKYLOTEC Claw can be used on EN 353-1:2014 A9B10252788

ONLY the ICM Cabloc AC350/4 can be used on EN 353-1:2002

4. Instructions in force

Please ensure that the fall arrester being used is approved for use with the pre-mounted wire system. Please refer to Ap1 ICM Bulletin for further information.

The different fall arresters are approved together with the premounted wire systems in the WTG, so it is important that user's ensure that both the Pre-mounted wire system and fall arrester are certified and that they can be used together.

To find out what fall arrester can be used look at the type plate located next to the system.

ICM Cabloc AC350/4 Glider (Discontinued)
Approved for use with **EN 353-1:2002**



SKYLOTEC Claw Wire Runner
Approved for use with **EN 353-1:2014**



CLAW RUNNER Ø8 MM

A9B10252788

If a site has to upgrade their ICM wire system to be EN 353-1:2014, then the upgrade kit can be purchased:
Wire Upgrade kit: A9B10252787

SAP	ICM	Description	Approval
A9B10252787	6804509	Upgrade Kit for ICM Vertical Wire System	EN 353-1 2014

Content:
3 pcs Wire clips w lock nuts
1 pc Rigging screw with Indicator
1 pc System ID plate
1 pc Instruction manual

Please note that this is only one example whereby the incorrect fall arrester has been used on a system for which it is not approved. There are different systems installed within SGRE WTG's so please ensure that the fall arrester and the pre-mounted system are approved together as one system. If you have any concerns or are unsure please contact your line manager who then if needed can contact the Subject matter expert below.

In case you have question to this Document please contact your Siemens Gamesa Project or Site Manager.

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