Ice Shedding and Ice Throw – Risk and Mitigation

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Introduction

As with any structure, wind turbines can accumulate ice under certain atmospheric conditions, such as ambient temperatures near freezing (0°C) combined with high relative humidity, freezing rain, or sleet. Since weather conditions may then cause this ice to be shed, there are safety concerns that must be considered during project development and operation. The intent of this paper is to share knowledge and recommendations in order to mitigate risk.

The Risk

The accumulation of ice is highly dependent on local weather conditions and the turbine's operational state. [2,4] Any ice that is accumulated may be shed from the turbine due to both gravity and the mechanical forces of the rotating blades. An increase in ambient temperature, wind, or solar radiation may cause sheets or fragments of ice to loosen and fall, making the area directly under the rotor subject to the greatest risks^[1]. In addition, rotating turbine blades may propel ice fragments some distance from the turbine—up to several hundred meters if conditions are right. [1,2,3] Falling ice may cause damage to structures and vehicles, and injury to site personnel and the general public, unless adequate measures are put in place for protection.

Risk Mitigation

The risk of ice throw must be taken into account during both project planning and wind farm operation. GE suggests that the following actions, which are based on recognized industry practices, be considered when siting turbines to mitigate risk for ice-prone project locations:

Turbine Siting: Locating turbines a safe distance from any
occupied structure, road, or public use area. Some consultant
groups have the capability to provide risk assessment based on
site-specific conditions that will lead to suggestions for turbine
locations. In the absence of such an assessment, other guidelines
may be used. Wind Energy Production in Cold Climate^[6] provides
the following formula for calculating a safe distance:

1.5 * (hub height + rotor diameter)

While this guideline is recommended by the certifying agency Germanischer Lloyd as well as the Deutsches WindenergieInstitut (DEWI), it should be noted that the actual distance is dependant upon turbine dimensions, rotational speed and many other potential factors. Please refer to the *References* for more resources.

- Physical and Visual Warnings: Placing fences and warning signs as appropriate for the protection of site personnel and the public.^[4]
- Turbine Deactivation: Remotely switching off the turbine when site personnel detect ice accumulation. Additionally there are several scenarios which could lead to an automatic shutdown of the turbine:
 - Detection of ice by a nacelle-mounted ice sensor which is available for some models (with current sensor technology, ice detection is not highly reliable)
 - Detection of rotor imbalance caused by blade ice formation by a shaft vibration sensor; note, however, that it is possible for ice to build in a symmetric manner on all blades and not trigger the sensor^[2]
 - Anemometer icing that leads to a measured wind speed below cut-in
- Operator Safety: Restricting access to turbines by site personnel
 while ice remains on the turbine structure. If site personnel
 absolutely must access the turbine while iced, safety precautions
 may include remotely shutting down the turbine, yawing to place
 the rotor on the opposite side of the tower door, parking vehicles
 at a distance of at least 100 m from the tower, and restarting the
 turbine remotely when work is complete. As always, standard
 protective gear should be worn.

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References

The following are informative papers that address the topic of wind turbine icing and safety. These papers are created and maintained by other public and private organizations. GE does not control or guarantee the accuracy, relevance, timeliness, or completeness of this outside information. Further, the order of the references is not intended to reflect their importance, nor is it intended to endorse any views expressed or products or services offered by the authors of the references.

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 Colin Morgan and Ervin Bossanyi of Garrad Hassan, 1996.
- [2] Assessment of Safety Risks Arising From Wind Turbine Icing: Colin Morgan and Ervin Bossanyi of Garrad Hassan, and Henry Seifert of DEWI, 1998.
- [3] Risk Analysis of Ice Throw From Wind Turbines: Henry Seifert, Annette Westerhellweg, and Jürgen Kröning of DEWI, 2003.
- [4] State-of-the-Art of Wind Energy in Cold Climates: produced by the International Energy Agency, IEA, 2003.
- [5] On-Site Cold Climate Problems: Michael Durstewitz, Institut fur Solare Energieversorgungstechnik e.V. (ISET), 2003.
- [6] Wind Energy Production in Cold Climate: Tammelin, Cavaliere, Holttinen, Hannele, Morgan, Seifert, and Säntti, 1997.

