JRC Code of Practice and Marine Warranty Survey Scope of Work for Offshore Wind

John Munnings-Tomes, Chief Risk Engineer, Technical Risks – The Hartford Daniel Stevens, Global Risk Engineer, Renewable Energy – AXIS Capital David Watson, Risk Engineer, Renewable Energy – Canopius

Abstract:

Members of the Joint Rig Committee Survey and Engineering Sub-Committee will provide an update on the recent activities and future priorities of the technical committee. A more detailed overview will be offered on the development of the Code of Practice and Marine Warranty Scope of Work for Offshore Wind. This new technical document was issued in May 2021 and provides guidance to the Marine Warranty Surveyors, Assureds and Underwriters alike for the marine operation intensive phases of offshore wind farm construction and other offshore renewables projects. The guidelines are structured around six Scopes of Work and focus will be given to the construction of Fixed Bottom Offshore Wind Farms, including use of jack-up vessels.