

# TRAVEL INSURANCE

## Certificate



**POLICY NO.:** SP1368481

**POLICYHOLDER:** Vestas Wind Systems A/S

**INSURED PERSON:**

**DATE OF BIRTH:**

**GEOGRAPHICAL AREA:** Schengen countries

**INSURANCE COVERS:** According to the terms & conditions, but minimum:  
- Medical expenses –EUR 30,000  
- Medical repatriation – EUR 30,000  
- Medical escort & summoning – Up to 3 persons  
- Curtailment – EUR 30,000

**INSURANCE PERIOD:**

This is to certify that the holder of this certificate is insured for medical expenses in connection with acute illness, injury, and medical repatriation, if the medical situation has occurred while being abroad. Costs for the repatriation of humans remains in the event of death is also covered.

In the event of illness, injury or death: International SOS must be notified in the event of hospitalisation or if repatriation is needed:

International SOS  
Membership No.: 14AYCA000041  
Tel.: +44 208 762 8341  
Fax: +44 208 762 7744  
london.assistance@internationalsos.com

The doctor at International SOS will contact the treating physician of the insured and/or the hospital where the insured is admitted and agree to the treatment. If medically needed and safe, the insured will be transferred to a superior medical facility or repatriated. In the event of transfer or repatriation, the doctor at International SOS will decide how and when the transport can be arranged in cooperation with the physician who is treating the insured.

If requested, International SOS will make an advance payment or provide a guarantee of payment for the costs for the medical treatment in connection to illness, injury and/or repatriation. The validity of the insurance may be checked 24 hours a day by contacting International SOS. This insurance certificate is for visa applications only, not for claiming for indemnity. The certificate is valid for the same period as the insurance policy is in force with If.

**SIGNATURE:**

Dennis Ludvigsen  
If P & C Insurance Company Ltd.  
Corporate Travel Insurance

