

| | | |
|-----------------|---|---|
| Project name: | Type WP350 Lidar | DNV - Energy |
| Report title: | Remote Sensing Device Type-specific Classification Summary | Renewables Measurements Germany |
| Customer: | Qingdao Leice Transient Technology Co., Ltd 8F, D2 Building, Phase II, Qingdao International Innovation Park, No.1, Keyuan Wei Yi Road, Laoshan District, Qingdao, China | Loads & Power Performance & Wind Resource Sommerdeich 14b 25709 Kaiser-Wilhelm-Koog Germany |
| Contact person: | Dahari Wang | Tel: +49 4856 901-0 VAT-No. DE 118 606 038 |
| Date of issue: | 2023-05-19 | |
| Project No.: | 10312534 | |
| Report No.: | 10312534-R-04-A | |

Task and objective:
Remote Sensing Device
Type-specific Classification Summary

Prepared by:



Anish Venu
Senior Consultant
Measurements, Northern Europe

Verified by:



Bastian Schmidt
Head of Department
Measurements, Northern Europe

Approved by:



Bastian Schmidt
Head of Department
Measurements, Northern Europe

- Strictly Confidential
- Private and Confidential
- Commercial in Confidence
- DNV only
- Client's Discretion
- Published

Keywords:

Leice, WP350, Classification, Accuracy class

Reference to part of this report which may lead to misinterpretation is not permissible.

| Rev. No. | Date | Reason for Issue | Prepared by | Verified by | Approved by |
|----------|------------|---|-------------|-----------------|-----------------|
| A | 2023-05-19 | Final report (electronic version, only) | Anish Venu | Bastian Schmidt | Bastian Schmidt |