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| Applicant:                                    | G-Star Pte Ltd                        |  | Manufacturer:       | LIGHT&HOPE ENERGY COMPANY<br>LIMITED  |
|---|---------------------------------------|--|---------------------|---|
| Address:                                      | 6 RAFFLES QUAY, 5<br>SINGAPORE (04858 |  | Address:            | NO. 88/23-25 MU 15 BANG SAOT<br>HONG, SUB-DISTRICT, BANG SAO<br>THONG DISTRICT, SAMUT PRAKARN<br>PROVINCE |
| Country:                                      | SINGAPORE                             |  | Country:            | THAILAND  |
| Party Authori<br>Report Issuin<br>Control Num |                                       | Same as Manufacture<br>Intertek Testing Servio<br>Authorized by: | -                   | ited When for   |
|   |                                       |  | for L. Mat          | thew Snyder, Certification Manager  |
|   |                                       |  |                     |   |
| -   | This document supers                  | edes all previous Autho  | rizations to Mark f | or the noted Report Number.   |

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Intertek Testing Services NA Inc. 545 East Algonquin Road, Arlington Heights, IL 60005 Telephone 800-345-3851 or 847-439-5667 Fax 312-283-1672

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| Photovoltaic (PV) Module Safety Qualification - Part 1: Requirements for Construction [UL 61730-1:2022 Ed.2]   |  |  |  |
|--|--|--|--|
| Photovoltaic (PV) Module Safety Qualification - Part 2: Requirements for Testing [UL 61730-2:2022 Ed.2+R:25Apr2023]  |  |  |  |
| Photovoltaic (PV) Module Safety Qualification - Part 1: Requirements for Construction [CSA C22.2#61730-1:2019 Ed.2]  |  |  |  |
| Photovoltaic (PV) Module Safety Qualification - Part 2: Requirements for Testing [CSA C22.2#61730-<br>2:2019 Ed.2]   |  |  |  |
| Terrestrial Photovoltaic (PV) Modules - Design Qualification and Type Approval - Part 1: Test Requirements [UL 61215-1:2021 Ed.2]  |  |  |  |
| Terrestrial Photovoltaic (PV) Modules - Design Qualification and Type Approval - Part 1-1: Special Requirements for Testing of Crystalline Silicon Photovoltaic (PV) Modules [UL 61215-1-1:2021 Ed.2]  |  |  |  |
| Terrestrial Photovoltaic (PV) Modules - Design Qualification and Type Approval - Part 2: Test<br>Procedures [UL 61215-2:2021 Ed.2]   |  |  |  |
| Crystalline Silicon Photovoltaic Module  |  |  |  |
| Gstar, STDARD  |  |  |  |
| GSD7S followed by 78T-; followed by 610, 615, 620, 625, 630, 635 or 640; followed by WT or BT.<br>GSD7S followed by 72T-; followed by 565, 570, 575, 580, 585 or 590; followed by WT or BT.<br>GSD7S followed by 66T-; followed by 515, 520, 525, 530, 535 or 540; followed by WT or BT.<br>GSD7S followed by 60T-; followed by 470, 475, 480, 485 or 490; followed by WT or BT.<br>GSD7S followed by 54T-; followed by 420, 425, 430, 435 or 440; followed by WT or BT.<br>GSD8J66M followed by 650, 655, 660, 665, 670 or 675; followed by WT or BT.<br>GSD8J60M followed by 590, 595, 600, 605 or 610; followed by WT or BT.<br>GSD7G78M followed by 575, 580, 585, 590, 595, 600, 605 or 610; followed by WT or BT.<br>GSD7G72M followed by 530, 535, 540, 545, 550, 555 or 560; followed by WT or BT.<br>GSD7G66M followed by 485, 490, 495, 500, 505, 510 or 515; followed by WT or BT.<br>GSD7G60M followed by 440, 445, 450, 455, 460, 465 or 470; followed by WT or BT.<br>GSD7G54M followed by 395, 400, 405, 410, 415 or 420; followed by WT or BT. |  |  |  |
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| Applicant:                                       | G-Star Pte Ltd                         |  | Manufacturer:       | Ocean Energy Company Limited   |  |  |
|--|--|--|---------------------|--|--|--|
| Address:   | 6 RAFFLES QUAY, #<br>SINGAPORE (048580 |  | Address:            | 998/106-109, 998/111 MOO.9, Bang Pla<br>Subdistrict, Bang Phli District<br>Samut Prakarn |  |  |
| Country:   | SINGAPORE                              |  | Country:            | Thailand   |  |  |
| Party Authoriz<br>Report Issuing<br>Control Numb |  | Same as Manufacture<br>Intertek Testing Servic<br>Authorized by:                   | es Shanghai Limi    | July m   |  |  |
|  |  |  | for L. Mat          | thew Snyder, Certification Manager   |  |  |
|  |  | Entertek<br>sedes all previous Authorizations to Mark for the noted Report Number. |                     |  |  |  |
|  | I his document superse                 | edes all previous Author   | izations to Mark fo | or the noted Report Number.  |  |  |

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