

Current issue date: Expiry date: Certificate identity number: 29 June 2022 1 May 2025 10454999 Original approval(s): ISO 14001 - 2 May 2016 ISO 45001 - 18 January 2021

Certificate of Approval

This is to certify that the Management System of:

Colombo Dockyard PLC

(Company NO. PQ 50), Graving Dock, Port of Colombo, Colombo 15, Sri Lanka

has been approved by LRQA to the following standards:

ISO 14001:2015, ISO 45001:2018

Approval number(s): ISO 14001 - 0053341, ISO 45001 - 0053342

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

The scope of this approval is applicable to:

The design and construction of ocean going vessels, including high speed aluminium crafts. Dry docking & repair of ships (maximum capacity 130,000 DWT) and offshore structures. Engineering, project management and manufacture of pressure vessels, piping and heavy engineering structures. The testing of tug bollard pull force with maximum capacity 250 tonnes-force, at a special facility at Clappenburg Point, Trincomalee Stockholding of steel, its pre processing and fabrication for ship repair and ship building activities, at Kelani River Yard (KRY) site.

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Area Operations Manager - SAMEA

Issued by: LRQA Limited

Luis Cunha



UKA MANAGEME SYSTEMS

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Certificate identity number: 10454999

| Location | Activities | LRG |
|--|---|-----|
| (Company NO. PQ 50), Graving Dock, Port of Colombo, Colombo 15, Sri Lanka | ISO 14001:2015 The Design and Construction of ocean going vessels, including high speed aluminium crafts. Dry Docking & of repair of ships (of a maximum capacity | LRG |
| | 130,000 DWT) and offshore structures. Engineering, Project management and manufacture of pressure vessels, piping and heavy engineering | LRC |
| | structures. The testing of tug bollard pull force with maximum capacity 250 tonnes-force, at a special facility at Clappenburg Point, Trincomalee. | LRC |
| | Stockholding of steel, its pre processing and fabrication for ship repair and ship building activities, at Kelani River Yard (KRY) site. | LRC |
| | ISO 45001:2018 The design and construction of ocean going vesseks, | LRC |
| | including high speed aluminium crafts. Dry docking & repair of ships (maximum capacity 130,000 DWT) and offshore structures. Engineering, project management and manufacture of | LRC |
| | pressure vessels, piping and heavy engineering structures. The testing of tug bollard pull force with maximum capacity 250 tonnes-force, at a special facility at | LRC |
| | Clappenburg Point, Trincomalee Stockholding of steel, its pre processing fabrication for ship repair and ship building activities, at Kelani River Yard (KRY) site. | LRC |
| | ISO 14001:2015 The testing of tug bollard pull force with maximum | LRG |
| Clappenburg Point at Trincomalee Care : Colombo Dockyard PLC, (Company No. PQ 50), Port of Colombo, Colombo, Sri Lanka | capacity 250 tonnes-force, at a special facility at Clappenburg Point, Trincomalee. | LRG |
| | | LRG |
| | | LRG |
| | | LRC |
| | UKAS MANAGEMENT SYSTEMS 0001 | LRC |

exclusively on the terms and conditions set out in that contract. Issued by: LRQA Limited, 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom



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| Location | Activities | LR |
|---|---|----|
| | ISO 45001:2018 Stockholding of steel, its pre processing and fabrication for ship repair and ship building activities, at Kelani River Yard (KRY) site. | LR |
| | The testing of tug Bollard pull force with maximum capacity 250 tonnes-force, at a special facility at Clappenburg Point, Trincomalee. | LR |
| KRY Site, Colombo Care Colombo Dockyard PLC 107/7 & 1172, Sriwickreme Mawatha Mattakkuliya, Sri Lanka | ISO 14001:2015 Stockholding of steel, its pre processing and fabrication for ship repair and ship building activities, at Kelani River Yard (KRY) site. | LR |
| | | LR |
| | ISO 45001:2018 Stockholding of steel, its pre processing and fabrication for ship repair and ship building activities, at Kelani River Yard (KRY) site. | LR |
| | The testing of tug Bollard pull force with maximum capacity 250 tonnes-force, at a special facility at Clappenburg Point, Trincomalee. | LF |
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| | MÄNNÄGEMENT SYSTEMS 0001 | LR |

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