



This is to confirm that

Sari Amelia

Published following article

Dismantling Yard Readiness Assessment for Indonesia's Planned Offshore Structural Decommissioning: Case of MEI Handil Yard

Volume 10, Issue 12, pp: 294-303

www.ijres.org

A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

Editor-In-Chief





This is to confirm that

Bisri Hasyim

Published following article

Dismantling Yard Readiness Assessment for Indonesia's Planned Offshore Structural Decommissioning: Case of MEI Handil Yard

Volume 10, Issue 12, pp: 294-303

www.ijres.org

A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

Editor-In-Chief





This is to confirm that

Dega DamaraAditramulyadi

Published following article

Dismantling Yard Readiness Assessment for Indonesia's Planned Offshore Structural Decommissioning: Case of MEI Handil Yard

Volume 10, Issue 12, pp: 294-303

www.ijres.org

A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

Editor-In-Chief





This is to confirm that

Ricky Lukman Tawekal

Published following article

Dismantling Yard Readiness Assessment for Indonesia's Planned Offshore Structural Decommissioning: Case of MEI Handil Yard

Volume 10, Issue 12, pp: 294-303

www.ijres.org

A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

Editor-In-Chief





This is to confirm that

Eko Charnius Ilman

Published following article

Dismantling Yard Readiness Assessment for Indonesia's Planned Offshore Structural Decommissioning: Case of MEI Handil Yard

Volume 10, Issue 12, pp: 294-303

www.ijres.org

A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

Editor-In-Chief





This is to confirm that

Farid Putra Bakti

Published following article

Dismantling Yard Readiness Assessment for Indonesia's Planned Offshore Structural Decommissioning: Case of MEI Handil Yard

Volume 10, Issue 12, pp: 294-303

www.ijres.org

A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

Editor-In-Chief





This is to confirm that

I Made Wahyu Widyarsana

Published following article

Dismantling Yard Readiness Assessment for Indonesia's Planned Offshore Structural Decommissioning: Case of MEI Handil Yard

Volume 10, Issue 12, pp: 294-303

www.ijres.org

A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

Editor-In-Chief





This is to confirm that

Muhammad Agus Kariem

Published following article

Dismantling Yard Readiness Assessment for Indonesia's Planned Offshore Structural Decommissioning: Case of MEI Handil Yard

Volume 10, Issue 12, pp: 294-303

www.ijres.org

A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

Editor-In-Chief





This is to confirm that

Maulidiyah Pravi

Published following article

Dismantling Yard Readiness Assessment for Indonesia's Planned Offshore Structural Decommissioning: Case of MEI Handil Yard

Volume 10, Issue 12, pp: 294-303

www.ijres.org

A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

Editor-In-Chief





This is to confirm that

Jessica R Tawekal

Published following article

Dismantling Yard Readiness Assessment for Indonesia's Planned Offshore Structural Decommissioning: Case of MEI Handil Yard

Volume 10, Issue 12, pp: 294-303

www.ijres.org

A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

Editor-In-Chief





This is to confirm that

Lurohman M Masturi

Published following article

Dismantling Yard Readiness Assessment for Indonesia's Planned Offshore Structural Decommissioning: Case of MEI Handil Yard

Volume 10, Issue 12, pp: 294-303

www.ijres.org

A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

Editor-In-Chief