

Mark Chan

From: Richard Quarmby
Sent: 16 April 2021 10:25
To: Jack Greenard
Subject: RE: NQCC - RN2d RMU Information 2 of 2

[External email]

Jack,

Feedback from our engineering division.

There is no specified noise emission for RMUs, switchgear etc in the relevant IEC's. No test have been completed.

Regards
Rick

Richard Quarmby

Business Development Manager
Energy - Marketing
Energy Business
Schneider Electric



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From: Jack Greenard
Sent: 16 April 2021 08:10
To: Richard Quarmby
Subject: RE: NQCC - RN2d RMU Information 2 of 2

[External email: Use caution with links and attachments]

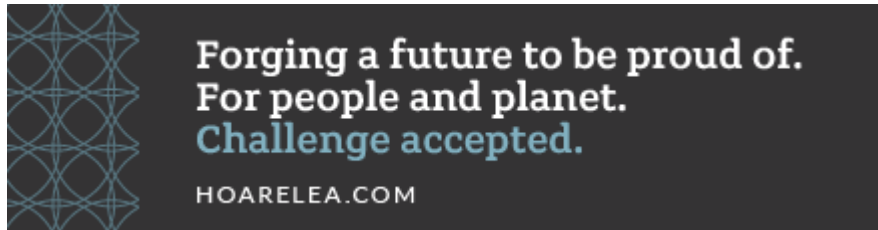
Hi Rick,

Has there been any luck with getting the noise emission data for the Ringmaster RN6c unit, this for another project where the planners would like to understand any noise impacts of the units.

Kind Regards

Jack

Jack Greenard
Engineer



From: Richard Quarmby
Sent: 15 April 2021 06:04
To: Jack Greenard
Subject: RE: NQCC - RN2d RMU Information 2 of 2

[External email]

Jack,

There is no requirement for noise levels on switchgear as per transformers that I am aware of. We will ask our engineering team if they are aware of any values.

Regards
Rick

Richard Quarmby
Business Development Manager
Energy - Marketing
Energy Business
Schneider Electric



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From: Jack Greenard
Sent: 14 April 2021 16:11
To: Richard Quarmby
Subject: RE: NQCC - RN2d RMU Information 2 of 2

[External email: Use caution with links and attachments]

Hi Richard,

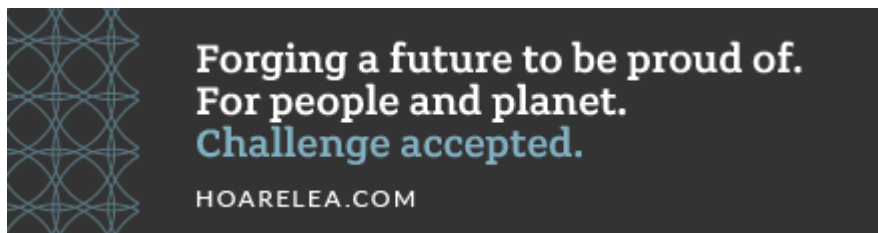
Thank you for sending these across, I have a query for another project, do you have noise data for a 630A RN6c Ringmaster unit?

Many Thanks in advance.

Kind Regards

Jack

Jack Greenard
Engineer



From: Richard Quarmby
Sent: 13 April 2021 20:49
To: Isaac Wan

; Tony Mannick

; Jack Greenard

Subject: RE: NQCC - RN2d RMU Information 2 of 2

[External email]

Richard Quarmby
Business Development Manager
Energy - Marketing
Energy Business
Schneider Electric



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From: Isaac Wan
Sent: 12 April 2021 21:09
To: Tony Mannick ; Jack Greenard
Cc: Richard Quarmby
Subject: RE: NQCC - RN2d RMU Information

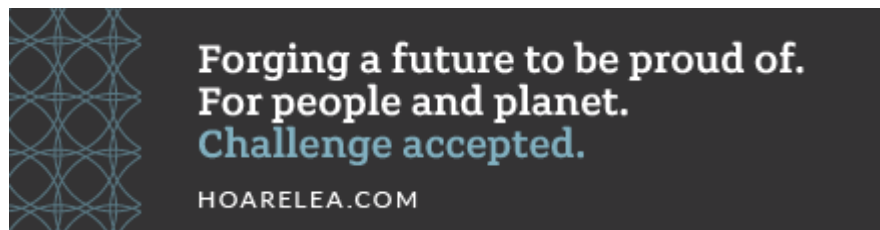
[External email: Use caution with links and attachments]

Hi Tony,

Thanks for sending through the information. I am unable to access the link below. Would it be possible to zip and attach or wetransfer or another way. I don't have a log in for BOX.

Kind regards,

Isaac Wan
Engineer



From: Tony Mannick
Sent: Tuesday, 06 April 2021 14:34
To: Jack Greenard ; Isaac Wan
Cc: Richard Quarmby
Subject: FW: NQCC - RN2d RMU Information

[External email]

Hi jack & Isaac,

Please find the RN2d RMU information from Richard Quarmby as discussed, plus additional downloads.

<https://schneider-electric.box.com/s/qx4bihngxhmm5mrd24lpewq7v5aktxw>

<https://schneider-electric.box.com/s/okt3h8d36bgwymo44aspna3hed92i7tu>

<https://schneider-electric.box.com/s/y2gpy3wdvxxv7ua05o2wi8iymzr1eij0>

If you have any questions, please do not hesitate to contact me.

Kind Regards

Tony Mannick

National Specification Team Leader
Power Products
Schneider Electric



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From: Richard Quarmby
Sent: 06 April 2021 13:24
To: Tony Mannick
Subject: NQCC

Tony,

Pendant principle same for EVO and Ringmaster RN2d.

Also example pressure calc.

Regards
Rick

Richard Quarmby

Business Development Manager
Energy - Marketing
Energy Business
Schneider Electric



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