
From: Jamie Newport <Jamie.Newport@pgn.com>
Sent: Tuesday, February 23, 2021 3:03 PM
To: Andy Brewer; Brent Nielsen; Ryan Ridd
Cc: Brian Varricchione
Subject: RE: PGE transmission line vegetation standards?

Hello Brent,

Our group is working on getting some updated documentation to provide for inquiries like this but we don't have it available at this time. In general, we don't like to see *any* trees under transmission lines, especially in rural ROW corridors. Even trees under 25' are discouraged. Small or large native shrub species would probably be best if you are looking at woody material.

Please let me know if any questions.

Jamie Newport Landscape Supervisor | 503-570-4468

From: Andy Brewer <Andy.Brewer@pgn.com>
Sent: Thursday, February 18, 2021 2:40 PM
To: Brent Nielsen <BNielsen@mcknze.com>; Ryan Ridd <Ryan.Ridd@pgn.com>; Jamie Newport <Jamie.Newport@pgn.com>
Cc: Brian Varricchione <BVarricchione@mcknze.com>
Subject: RE: PGE transmission line vegetation standards?

Brent,

I am adding Jamie to the conversation, but I am pretty sure the 25' limit is for all transmission lines.

Regards,

Andy Brewer

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From: Brent Nielsen <BNielsen@mcknze.com>
Sent: Thursday, February 18, 2021 1:46 PM
To: Ryan Ridd <Ryan.Ridd@pgn.com>; Andy Brewer <Andy.Brewer@pgn.com>
Cc: Brian Varricchione <BVarricchione@mcknze.com>
Subject: PGE transmission line vegetation standards?

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Hi Ryan and Andy –

I'm working on another project (away from our Shute Road fun) that will be near an existing PGE transmission line corridor in rural Oregon, and we're trying to gauge what landscaping is allowed under the wires. Do you have a standard

document you can share that details those restrictions? I know we're talking about 25' tall trees at Intel but I know that may be a different application than most locations.

Thanks,

Brent Nielsen, PE

Senior Associate | Assistant Department Head of Civil Engineering

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I am working remotely during the COVID-19 pandemic. Please call my cell phone directly: 503-459-2770.

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