

22 November 2022

Lucy McClean and Keren Paterson make Top 100 Women in Mining

Association for Mining and Exploration Companies' Director Lucy McClean and AMEC Councillor Keren Paterson have been recognised as two of the top 100 Women in Mining, by Women in Mining UK in the [publication](#) released yesterday.

WIM100 is a Women in Mining UK initiative that produces the "100 Global Inspirational Women in Mining" (WIM100) list every two years.

The publication celebrates the "above & beyond" contributions of women to the mining industry, across all roles, seniority, and jurisdictions.

This year there were 915 nominations received for 491 women in mining, from 61 different countries.

"I am deeply honoured to be named in the 2022 list and join the illustrious WIM100," said AMEC Director, Lucy McClean.

"It's important to celebrate diversity in mining and continue to showcase the exceptional contribution that women are making around the world."

"I'm proud to champion the role women play in the industry, so that future generations of women may be inspired to choose the mining pathway as a career," said Lucy.

AMEC Councillor, Keren Paterson was also honoured to be named.

"It's been a real privilege to have enjoyed such an extraordinary career in the mining industry, and I'm extremely passionate about sharing that with young people, and all the possibilities that can come from a career in mining," said Keren.

"It can sometimes be challenging as a female leader in our industry, but the rewards that come from making a real contribution, and developing projects that communities can take pride in, continue to drive and inspire me."

"To be included alongside all these remarkable women is a great honour," said Keren

Women in Mining UK is a volunteer-run, non-profit organisation dedicated to promoting the employment, retention, and advancement of women in the mining sector.

-ENDS-

Media enquiries to

Kelly Oversby - Manager | Media and Communications

M: 0401 446 429 | **E:** kelly.oversby@amec.org

www.amec.org.au