



8 August 2016

ADVANCE NOTICE – FY2016 FULL YEAR RESULTS

Matrix Composites & Engineering Ltd (ASX: MCE, "Matrix") wishes to advise that its Chief Executive Officer Aaron Begley and Chief Financial Officer Peter Tazewell will hold a conference call to discuss the Company's FY2016 results on Thursday, 25 August 2016 at the time listed below.

Matrix's Financial Statements, ASX announcement, and accompanying presentation for the full year ended 30 June 2016 will be available after trading concludes on Wednesday, 24 August 2016 / prior to market open on Thursday, 25 August 2016.

Conference call details:

Date: Thursday, 25 August 2016

Time: 9am Perth time (AWST) / 11am Sydney time (AEST) – participants are

requested to dial in 5 minutes prior to the start time.

Conference ID: 539 002

Dial-in numbers:

Domestic participants can dial either of the numbers below to join the call.

Toll Free: 1800 558 698 or Toll: +61 2 9007 3187

International toll-free numbers are listed below. For countries not listed below, the Australian Toll number can be dialled.

Canada 1855 8811 339 New Zealand 0800 453 055 China 4001 200 659 Singapore 800 101 2785 Hong Kong 800 966 806 United Kingdom 0800 051 8245 0008 0010 08443 United States India 1855 8811 339

Japan 0053 116 1281

Archived Call: An archived copy of the call will be available shortly after the conclusion of the call via http://www.openbriefing.com/OB/2251.aspx.

For further information please contact Peter Tazewell on +61 8 9412 1200 or email peter.tazewell@matrixengineered.com



ASX announcement

About Matrix Composites & Engineering (MCE)

Matrix Composites & Engineering ('Matrix') manufacturers and supplies engineered products and services to the global energy sector. Matrix has an established reputation for developing and utilising advanced composite and polymer materials technologies and innovative manufacturing processes. This means its products are stronger, lighter and longer lasting, and can be manufactured and delivered within shorter timeframes.