

ASX ANNOUNCEMENT

10 December 2018

APPOINTMENT OF DIRECTOR

Tempo Australia Limited (ASX: TPP, "Tempo") is pleased today to announce that Mr David Iverach has been appointed as a Non-Executive Director.

Tempo Chief Executive Officer and Managing Director, Mr Ian Lynass said he was very pleased to welcome David to the board, David brings invaluable experience and knowledge to our company and myself and the management team look forward to collaborating with David as we continue our momentum in the Services industry.

David has over 45 years' experience at the executive level in the public and private sectors and has served on several boards.

His 25 years with Transfield included a broad range of strategic and operational positions. He played a leading role in the formation of several Transfield businesses and projects including the formation of Transfield Services as a standalone business unit and the entry of Transfield into the renewable energy sector. Roles included Commercial Director of Transfield Construction, CEO Energy, CEO Investments and Project Director in the development phase of several large-scale infrastructure projects.

Prior to joining Transfield in 1990, he was Director General of Transport in the NSW Government with oversight of rail, roads, ports, grain handling and public transport. He has degrees in chemical engineering and fuel technology including a PhD.

David said he is looking forward to working with the Tempo board and executive team to help grow the company and further develop specialist expertise.

ENDS

FOR FURTHER INFORMATION PLEASE CONTACT:

IAN LYNASS CEO & MANAGING DIRECTOR +61 (8) 9460 1500 SCOTT MACDONALD CFO & COMPANY SECRETARY +61 (8) 9460 1500

ABOUT TEMPO

Tempo Australia Limited (ASX: TPP) is one of Australia's leading innovators in the delivery of engineering, construction, maintenance, asset management and telecommunication infrastructure services. The company was established in 2011 and has specific expertise in structural, mechanical, piping, electrical, telecommunication and data communication.