



**SYNERTEC**

**Synertec Corporation Limited**

ARBN 161 803 032

Level 1, 57 Stewart Street

Richmond VIC 3121 Australia

Ph: +61 3 9274 3000

Fax: +61 3 9274 3099

[www.synertec.com.au](http://www.synertec.com.au)

## **ASX Announcement**

**28 May 2018**

### **Synertec Corporation Limited : (SOP)**

#### **Synertec awarded \$7.7million contract to design and build bacterial fermentation manufacturing facility located in regional Victoria**

The Board is pleased to announce that Synertec Pty Ltd (a wholly owned subsidiary of Synertec Corporation Limited) has signed a contract to design and build a state of the art bacterial fermentation manufacturing facility that will quadruple the facility's current capacity for the manufacture of various animal vaccines.

Work under the contract will start immediately, with completion scheduled for Q3 FY19. Additional project scope is expected to be novated to Synertec in due course.

Synertec's client is one of the largest vaccine manufacturers in the world and the awarded project is part of a regional strategy to develop their facility as a Global Centre of Excellence for Leptospirosis antigen production.

When complete, the expansion works will more than quadruple the facility's current capacity.

Synertec's Managing Director, Michael Carroll said,

"We are delighted to be delivering a "state of the art" expansion to the animal vaccine facility. We fully appreciate our responsibilities to all stakeholders and the importance of delivering this project safely, efficiently and to the required local and international regulatory standards, while at the same time minimising any disruptions to ongoing operations. This complex and highly regulated project is one which Synertec is uniquely positioned to deliver.

Furthermore, I am pleased that our contracted work in hand is growing strongly for FY19 on the back of this and other recent announcements."

**Ends**

### **About Synertec**

Synertec is a multi-disciplined engineering company, delivering specialist engineering solutions across complex and highly regulated industries including oil and gas, biotechnology, pharmaceuticals, petrochemical, defence, rail, food and dairy, industrial automation, fine chemicals and water.