

NOTICE UNDER SECTION 72 OF THE PUBLIC GOVERNANCE, PERFORMANCE AND ACCOUNTABILITY ACT 2013

I, Karen Andrews, Minister for Industry, Science and Technology:

(a) give notice of an event as required under section 72 of the *Public Governance, Performance and Accountability Act 2013*; and

(b) provide particulars of the event and a short statement about the event as required under section 26 of the *Public Governance, Performance and Accountability Act 2013*. Nature of, and reasons for, the event

Corporate Commonwealth Entity (CSIRO) acquires shares in a company (s72(1)(d)).

Consequences of the event:

| | |
|---|------|
| Dollar value of any consideration paid or received by the Commonwealth or corporate Commonwealth entity | \$10 |
| Obligations or liabilities or duties (whether actual, contingent, or prospective) placed on the Commonwealth or corporate Commonwealth entity | Nil |

Particulars about the effect on the Commonwealth's or corporate Commonwealth entity's control of a company:

| | |
|--|--|
| has control or | Wholly owned subsidiary of CSIRO with Directors appointed by CSIRO |
| no longer has control | N/A |
| Details of other interests of the Commonwealth's or a corporate Commonwealth entity's interests that are affected by the event | N/A |

Event relating to a company:

| | |
|---|-----------------------------------|
| Name of the company | CSIRO FollowOn Services 2 Pty Ltd |
| Within the meaning of section 9 of the <i>Corporations Act 2001</i> : | |
| the company's ACN | 639 774 664 |
| whether the company is a public company | No |

Event relating to a foreign company:

*(To be included where the event relates to a foreign company within the meaning of section 9 of the *Corporations Act 2001*)*

| | |
|---|-----------|
| Jurisdiction of incorporation | Australia |
| Company's ARBN (within meaning of section 9 of the <i>Corporations Act 2001</i>) | N/A |
| Incorporation identifier (if the company does not have an ARBN) | N/A |

Date 17.7.20



The Hon Karen Andrews MP, Minister for Industry, Science and Technology