(a) Application Number	(b) Title of Application	(c) Scheme	(d) Date received by Minister	(e) Whether grant approved by Minister	(f) Date of Minister's decision	(g) Date applicant informed of outcome	(h) Grant Amount	(i) Public announcement and date
IL230100020	Making optimal use of stormwater in cities: a market-driven smart-grid	Industry Laureate Fellowships	02/05/2023	Approved	03/05/2023	08/05/2023	\$3,528,655	08/05/2023
IL230100039	Aqueous sodium batteries for household and smart-grid electricity storage	Industry Laureate Fellowships	02/05/2023	Approved	03/05/2023	08/05/2023	\$3,516,522	08/05/2023
IL230100072	Unleashing the combined power of electrons and holes for quantum computing	Industry Laureate Fellowships	02/05/2023	Approved	03/05/2023	08/05/2023	\$3,759,824	08/05/2023
IL230100116	Breaking through the manufacturing 'glass ceiling' for ZBLAN glass fibres	Industry Laureate Fellowships	02/05/2023	Approved	03/05/2023	08/05/2023	\$3,359,464	08/05/2023
IL230100154	Fixing the NDIS: cost, effectiveness and access for psychosocial disability	Industry Laureate Fellowships	02/05/2023	Approved	03/05/2023	08/05/2023	\$2,582,419	08/05/2023
IL230100173	Accelerating Green Hydrogen Production with High Efficiency Electrolysers	Industry Laureate Fellowships	02/05/2023	Approved	03/05/2023	08/05/2023	\$3,689,641	08/05/2023
IL230100175	Combatting wildlife crime and preventing environmental harm	Industry Laureate Fellowships	02/05/2023	Approved	03/05/2023	08/05/2023	\$3,763,434	08/05/2023
IL230100205	Recycling Innovations to Transform Electronic Waste into Green Metals	Industry Laureate Fellowships	02/05/2023	Approved	03/05/2023	08/05/2023	\$3,509,590	08/05/2023

- (a) Application number
- (b) Title of application
- (c) Scheme
- (d) Date received by Minister
- (e) Whether grant was approved or not approved by Minister
- (f) Date of Minister's decision
- (g) Date applicant was informed of the grant outcome
- (h) Amount of funding granted (if any)
- (i) Whether the grant was publicly announced and, if so, the date of the announcement