Public Summary Results for 2017 Cleantech Activity^{1,2,3,4}

		Alberta		Atlantic Canada ⁵		Ontario	
		n		n		n	
Revenue	Canada	27	\$24,388,703	3	\$385,000	74	\$118,504,069
	World excluding Canada	23	\$67,368,932	7	\$3,310,000	73	\$181,614,792
Employees at end of year	Full-time	-	-	11	65	111	2253
	Part-time	-	-	7	18	110	173
	Total	70	649	18	83	221	2426
Patents granted		64	48	14	6	106	147
Funding	Federal	15	\$7,349,125	3	\$84,000	46	\$9,918,262
	Provincial	12	\$8,486,595	4	\$173,000	53	\$24,738,107
	Venture Capital	6	\$5,180,000	4	\$12,300,000	32	\$125,435,000
	Angel	9	\$5,795,000	0	-	30	\$21,457,354
	Other Private	18	\$21,121,000	3	\$3,760,000	29	\$40,917,750
	Other not private	6	\$17,974,030	2	\$523,500	14	\$6,235,000
Average R&D spend as a % of revenue		51	47.42%	10	33.60%	10	20.58%
Average number of founders per company		73	2.59	16	2.56	120	2.32

¹ Data represents calendar year 2017 (January 1, 2017 to December 31, 2017).

² Results represent pure play clean technology companies (this excludes value-added resellers, integrators, distributors or resellers of products manufactured by others; firms that manufacture, service, implement, integrate, or consult solely in respect of technologies or systems developed by other firms; and research arms of major energy companies).

³ Survey results only.

⁴ Missing provinces and regions (Quebec, British Columbia) to be added in subsequent years.

⁵ Atlantic Canada survey represents: Newfoundland and Labrador, Nova Scotia, Prince Edward Island, and New Brunswick.