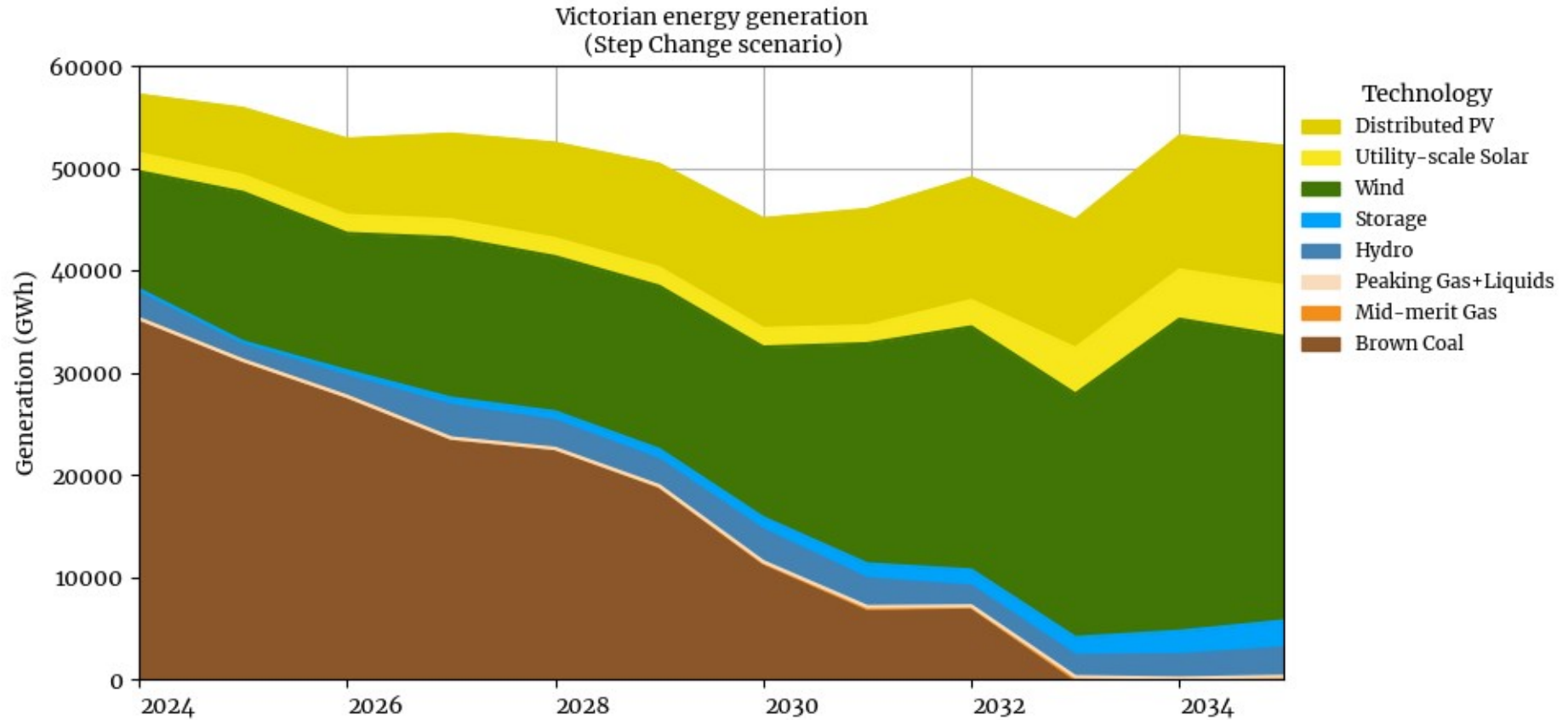


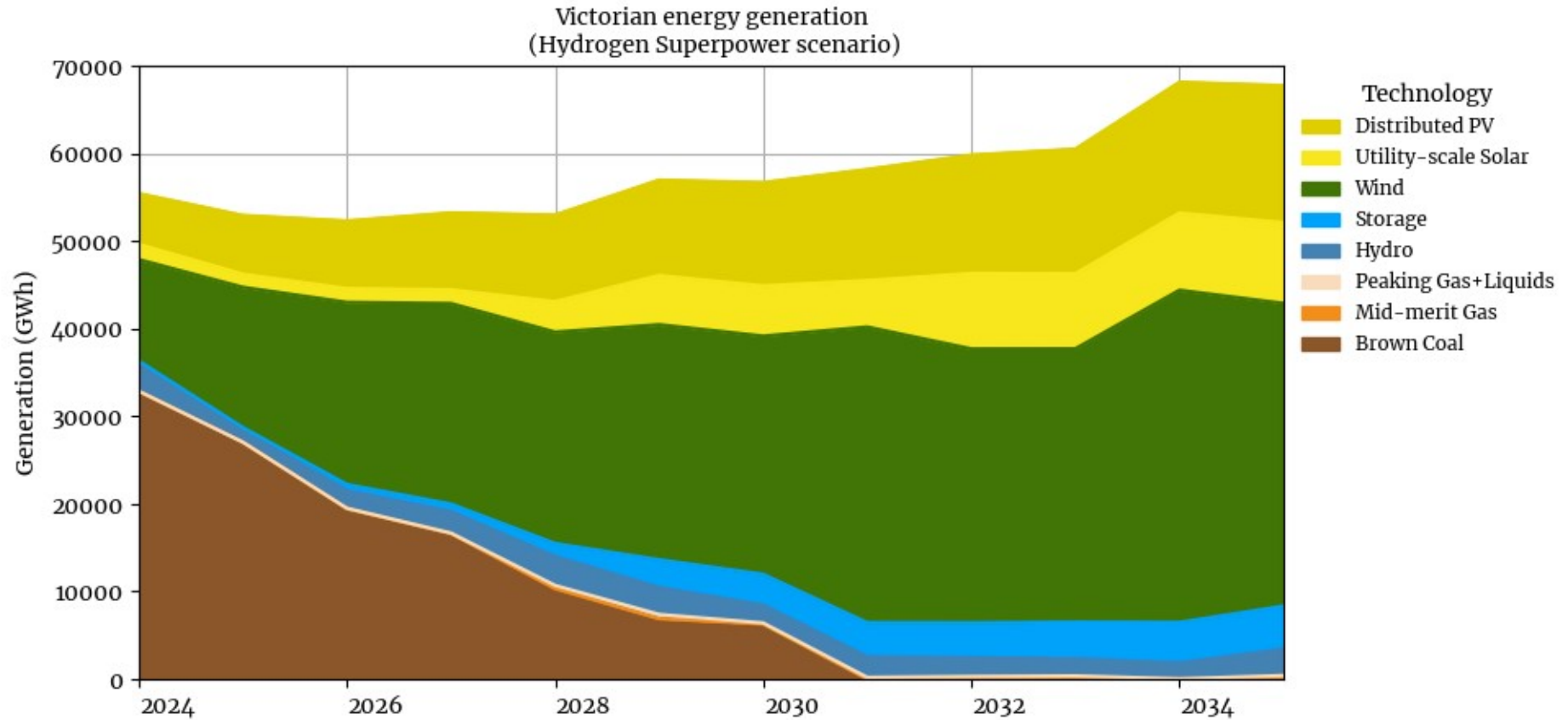
Generation outlook: Victoria

(2C scenario)



Generation outlook: Victoria

(1.5C scenario)



Generation outlook: Victoria

Supply-industry investment to 2030 (Billion \$AU)

	Step Change	Hydrogen Superpower
Wind	\$2.9	\$10.0
Solar	\$4.6	\$5.1
Storage	\$1.6-\$2.3	\$2.1-\$3.4
Total	\$9.5	\$17.9

Generation outlook: Victoria

Supply-industry jobs to 2030

Construction (job-yrs)

	Step Change	Hydrogen Superpower
Wind	4250	14500
Solar	29500	38850
Storage	7700	12600
Total	41450	65950

Local manufacturing* (job-yrs)

	Step Change	Hydrogen Superpower
Wind	600	1950
Solar	800	1100
Storage	450	800
Total	1850	3850

Generation outlook: Victoria

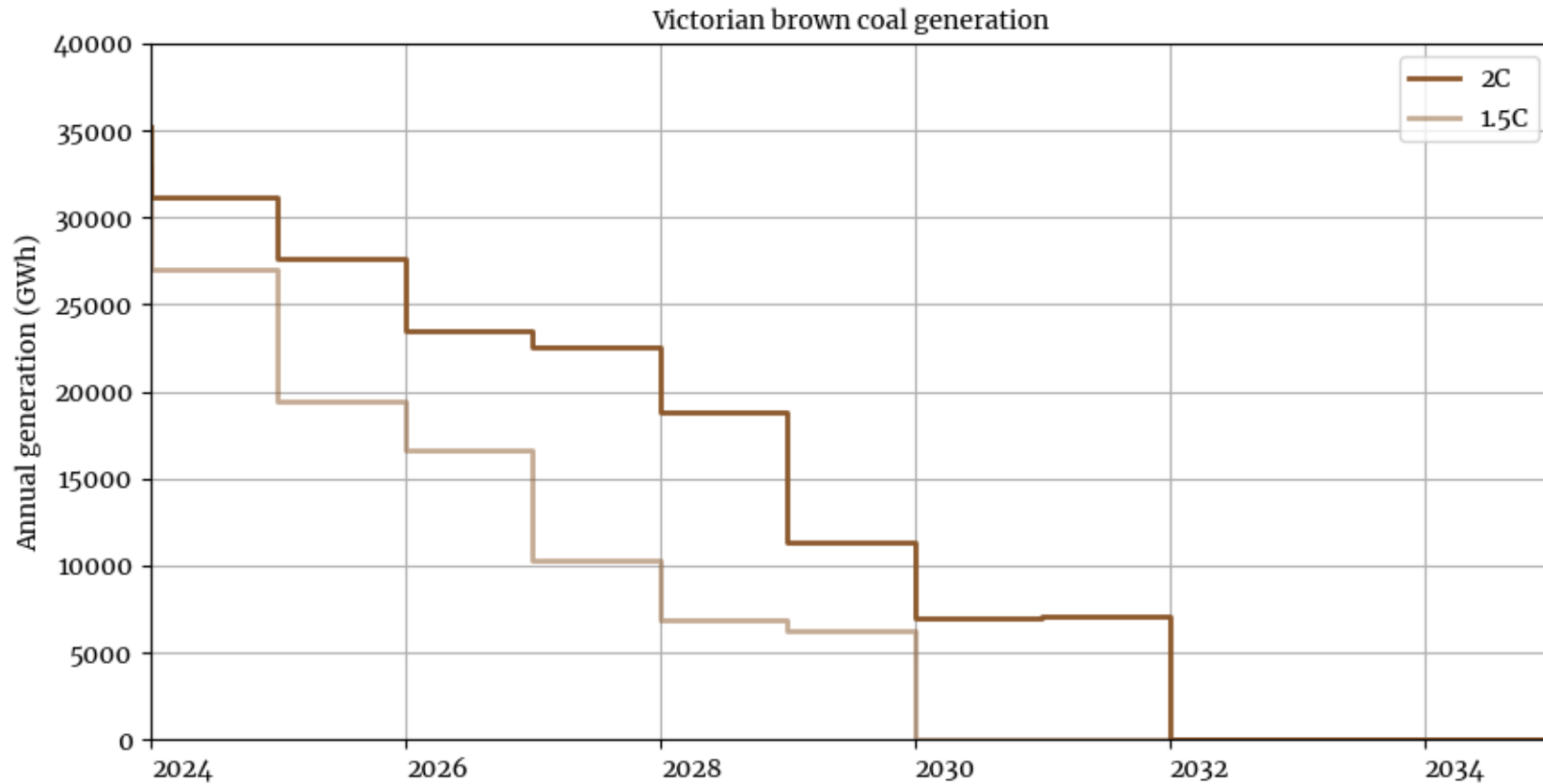
Supply-industry jobs to 2030

Operations and maintenance jobs

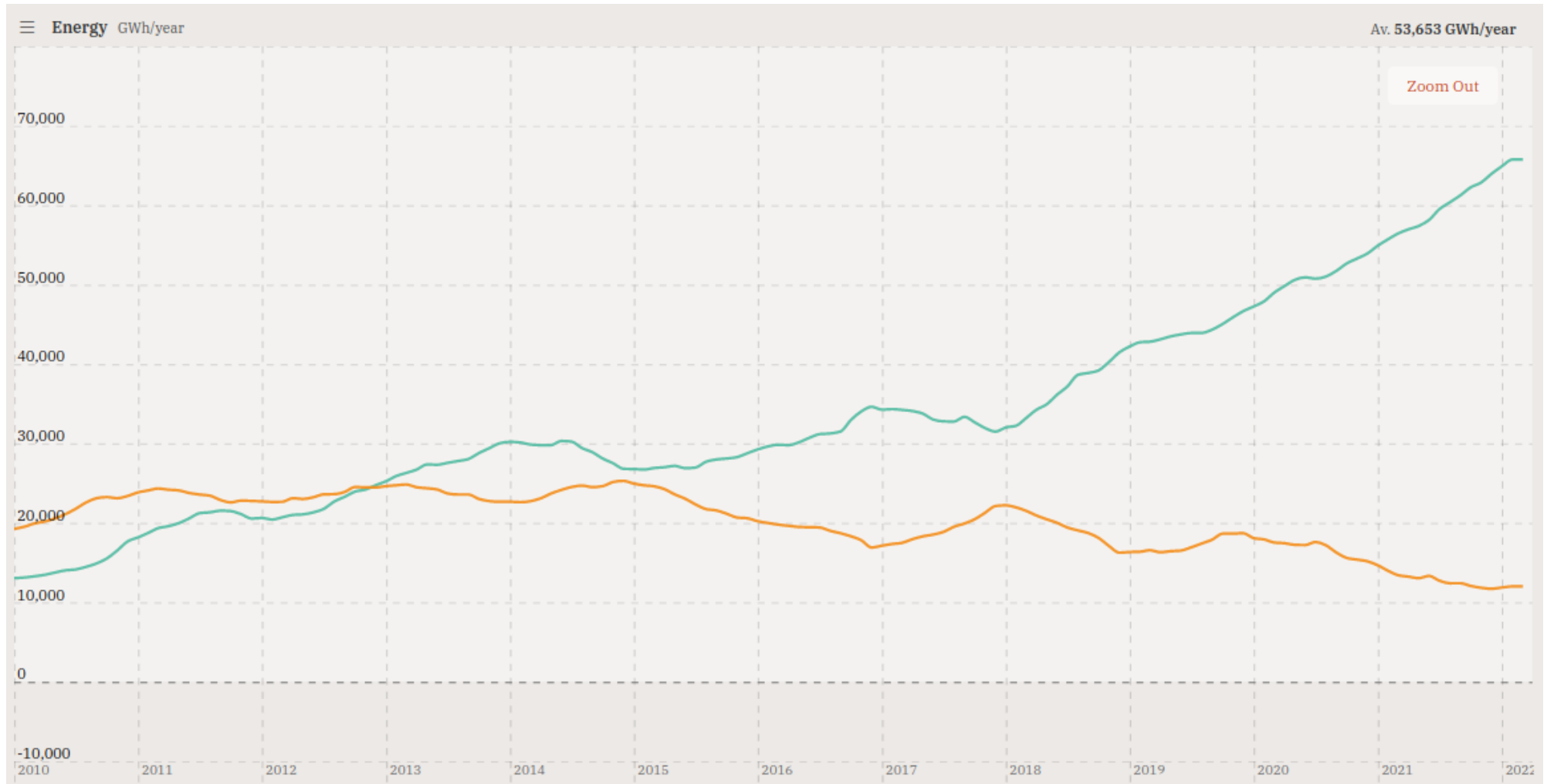
	Step Change	Hydrogen Superpower
Wind	350	1100
Solar	800	1200
Storage	400	1600
Total	1550	3900

Generation outlook: Victoria

(Coal generation)



Gas in the electricity sector: NEM



Gas in the electricity sector: South Australia



Gas in the electricity sector: Victoria

