

Participant	Simulation code	Flow solver type	Rotor model	Airfoil polars	Tower, nacelle	Mesh properties	Number of cells	Time step (s)	Recording interval (s)
Siemens	Star-CCM+	IDDES	FR	–	FR	Hexah./polyh.	$\approx 30.0 \times 10^6$	$1.0 \times 10^{-4}$	2–3
POLIMI	ALEV M	LES	ACL	XFoil	No	Cartesian	$\approx 4.1 \times 10^6$	$1.0 \times 10^{-3}$	20
UdelaR	caffa3d	LES	ACL	XFoil	Yes	Cartesian	$\approx 0.7 \times 10^6$	$2.5 \times 10^{-3}$	52.5–67.5
KTH	Nek5000	LES	ACL	Experiments	Yes	Uniform	$\approx 58.0 \times 10^6$	$1.5 \times 10^{-3}$	4–5.3