

Name:	Navjot Kaur Sandhu
Nationality:	Canadian
Country of Residence:	Canada
Current Employer:	Carbon Engineering (CE)
Current responsibilities:	Support the development of methodologies for engineered carbon removals in voluntary and compliance carbon markets through direct engagements and consultations.
Relationship to National DNA / any other entity	None
Previous Employment:	2017 -2020: Techno-economic and Life cycle Analyst, Carbon Engineering, Canada 2017-2017: Research Fellow, Solid Oxide Fuel Cells (SOFC) Research Group, National Energy Technology Lab (NETL), US 2017-2012: Researcher, Emission Reduction technologies (SOFCs, carbon capture), University of Alberta, Canada.
Financial Interests related to the A6.4 mechanism:	I am currently employed by Carbon Engineering, a direct air capture (DAC) technology company that was acquired by Occidental Petroleum (Oxy) in 2023. Oxy is deploying CE's technology through its plant development business unit 1PointFive at commercial scale. One of the environmental attributes that is produced from DAC is carbon removal credits.
Professional Affiliations:	None
Higher Education:	Masters, Chemical Engineering, University of Alberta, Canada Bachelors, Chemical Engineering, Thapar University, India