

GEODE STUDY TRIP 2024 – Draft Agenda

Boston area (Massachusetts), United States

This document is a first draft of the itinerary to provide a broad overview of the destinations to be visited and duration of the trip.

I. Draft agenda¹

		Day 1		
XX:XX	Visit 1	Academic Institution / University 1		
XX:XX	Visit 2	Regulatory body 1		
XX:XX	Visit 3	Utility 1		
		Day 2		
XX:XX	Visit 1	Academic Institution / University 2		
XX:XX	Visit 2	Regulatory body 2		
XX:XX	Visit 3	Utility 2		
	Visit 4	Microgrids / Innovation project / Service provider		
		Day 3		
XX:XX	Visit 1	Regulatory body 3		
XX:XX	Visit 2	Utility 3		
XX:XX	Visit 3	Innovation project		
		Day 4		
XX:XX	Visit 1	Off-shore wind project		

¹ The specific visits and order will be set based on availability.

II. List of destinations

Universities	Regulatory bodies	Utilities	Innovation
	Department of Public Utilities (DPU)	National Grid	Vineyard Wind One
Massachusetts Institute of Technology (MIT)	Massachusetts Clean Energy Center (MassCEC)	Eversource	Bay Transportation Authority (MBTA)
Harvard University	Grid Modernization Advisory Council (GMAC)	Energy Avangrid	Microgrid projects
	Boston Community Choice Electricity	Avalight	Medway Grid Energy Storage System

III. Date proposals

The estimated duration of the trip is four working days.

Option 1: From Monday 23 September to Thursday 26 September Option 2: From Monday 28 October to Thursday 31 October

> GEODE – The Voice of local Energy Distributors across Europe Avenue Marnix 28 - 1000 Brussels - Tel. +32 2 204 44 60 - Fax +32 2 204 44 69 - <u>www.geode-eu.org</u>