

MREP October Webinar Questions and Answers

Question	Answer
Is [REDi DEEP] state or federally funded?	The installation portion of the program uses federal funding while the technical assistance is state funded.
If a firm is not currently enrolled or qualified for the FlexTech New Program, would it still be eligible to participate in future opportunities under the MREP or Low Carbon Pathways programs?	<p>The FlexTech Program, PON4192, is currently open and accepting applications from customers, FlexTech Consultants, and Independent Service Providers. Any consultant who is able to provide sound technical analysis can participate in the program.</p> <p>As an MREP-Energy Assessor, you will have access to future NYSERDA multifamily opportunities and the Low Carbon Pathways opportunities though the program close on October 31st, 2025.</p> <p>Consultants with an active FlexTech umbrella agreement, awarded via RFP3628 will receive relevant minibid notifications through June 30, 2026. Consultants who are awarded umbrella agreements via RFP5913 will continue to receive minibid opportunities after June 30th, 2026.</p> <p>If you have any more questions about the FT consultant RFP and participating in FT program, let us know and we can connect you with our FT colleagues.</p>
For Workforce program: The limit for minimum number of employees to be able to participate for non-minority or women business owner is a gap. those businesses are in most need of support while business is small and vulnerable	Thank you very much for that comment. At this phase, we are collecting stakeholder feedback, and we will take that back for consideration as we look at requirements for the program moving forward.
Who do I reach out to to change our MREP primary consultant contact person?	Please email mrepnetwork@nyserda.ny.gov to update contacts.

<p>Is that June 2026 date the end of the current FlexTech program, with anticipated new funding coming in, or the end of the program?</p>	<p>The FlexTech program will not be ending in June 2026.</p>
---	--