



Addendum #1 October 2, 2018

<u>Town + Gown Request for Proposals:</u> <u>Energy Infrastructure – Pathways to Achieve 80x50 Study</u>

Section I of the New York City Department of Environmental Protection ("DEP") Request for Proposals ("DEP T+G RFP"), entitled Energy Infrastructure – Pathways to Achieve 80x50 Study, permits, in Paragraph C, Consultants to make an inquiry or request for a clarification or explanation with respect to such DEP T+G RFP in writing no later than 5 P.M., October 3, 2018. In the event DEP, in consultation with the Mayor's Office of Sustainability, determined that it is necessary to respond to such inquiry or request in writing, such response will be furnished as an addendum to such DEP T+G RFP to all Consultants as described in Paragraph D. <u>This</u> Addendum #1 is such an addendum.

Paragraph D requires that this Addendum #1 become part of the requirements for such DEP T+G RFP, and sent to all Consultants to which such DEP T+G RFP was issued. <u>In addition,</u>

Paragraph D requires each Consultant submitting a Proposal in Response to acknowledge
receipt of this Addendum #1 to such DEP T+G RFP, by attaching an original signed copy of this
Addendum #1 to its Proposal in Response.

B. Due Date for Receipt of Proposals in Response.

Consultants shall submit their Proposals in Response or No Bid Response form ONLY via email, no later than 4 P.M., <u>October 24, 2018</u>, to Joseph Vaicels, Deputy Agency Chief Contracting Officer at DEP, at JVaicels@dep.nyc.gov.

C. Inquiries and Requests from Consultants for Clarification or Explanation.

Any inquiry or request for clarification or explanation with respect to the DEP T+G RFP must be in writing sent via email ONLY to Joseph Vaicels, Deputy Agency Chief Contracting Officer at DEP, at JVaicels@dep.nyc.gov, no later than 4 P.M., <u>October 9, 2018</u>.

All other terms and conditions in the DEP T+G RFP remain unchanged.

Institution Name:	
A slow soul a dept of hour	
Acknowledged by:	
Title:	
Date:	
Date.	

[NOTE: to be attached to Proposal in Response]