









## The Challenge

Local Government and School staff are commonly under resourced and over exerted The EV and Charging Infrastructure markets are quickly evolving and highly dynamic Many financial and technical resources exist but access requires time and effort



#### **Technical Assistance Solution Tasks**



TASK 1: ASSESSMENT



TASK 2: INITIAL
RECOMMENDATIONS
AND REVIEW



TASK 3: FINAL RECOMMENDATIONS



TASK 4: SHARE FINDINGS



## Task 1: Assessment



KICKOFF MEETING



ASSESS CURRENT FLEET



CONDUCT TCO ANALYSIS



ASSESS FUNDING MECHANISMS



GATHER BASIC INFRASTRUCTURE INFORMATION



ASSESS
PROCUREMENT
PROCESSES AND
GUIDELINES





### Task 2: Initial Recommendations and Review



IDENTIFY APPROPRIATE
EV TYPES/VENDORS
BASED ON YOUR
PRIORITIES AND NEEDS



REVIEW OF DRAFT TCO FINDINGS



IDENTIFY CHARGING
SYSTEMS AND OUTLINE
BASIC PLAN FOR
CHARGING
INFRASTRUCTURE



MAP AVAILABLE
INCENTIVES, PUBLIC
CONTRACTS AND OTHER
PROCUREMENT
SUPPORT OPTIONS



IDENTIFY POTENTIAL FURTHER TECHNICAL NEEDS, VENDORS, SYSTEMS OR TOOLS





#### Task 3: Final Recommendations



PROVIDE RECOMMENDATIONS
AND HELP CLARIFY NEXT STEPS
IN PROCUREMENT



PROVIDE A LIST OF APPLICABLE INCENTIVE/GRANT PROGRAMS



MODEL EV POLICY LANGUAGE



PROVIDE FINAL RECOMMENDATIONS





## Task 4: Share Findings



SHARE WITH PEER FORUM MEMBER SPACE RESOURCES: EVENT RECORDINGS, FUNDING OPPORTUNITIES, CONTACT LISTS, ETC.



INCLUDE FINDINGS ON EMPOWER PROCUREMENT WEBSITE RESOURCES: PURCHASING SPECIFICATIONS, MODEL POLICY LANGUAGE, ETC. HTTPS://EMPOWERPROCUREMENT.COM/



# Thank you!

