



Carbon Reduction Program FFY 2023 – 2027 Project Evaluation Form

Reviewer Information	
Reviewer Name	Date
Project Information	
Project Name	
Project Sponsor	
County	<input type="checkbox"/> EBR Parish <input type="checkbox"/> WBR Parish <input type="checkbox"/> LIV Parish <input type="checkbox"/> ASC Parish <input type="checkbox"/> IBR Parish
Part I: Evaluation by Project Selection Committee	project score / possible points
Section 1: Project Information (out of 15 possible points)	
Project eligibility based on CRP project eligibility requirements from FHWA.	/ 5
Project consists of a detailed description. Project details must include size, scope, location, and timetable as well as proposed improvements, needs, primary stakeholders, and resources such as cultural assets.	/ 10
Section 2: Air Quality Benefit (out of 50 possible points)	
The emissions benefit is supported in research and included in the application.	/ 10
The emissions benefit analysis is complete, as specified. A quantitative analysis is required such as signal improvement, or alternative fuel vehicles; a qualitative analysis is only accepted when an emissions benefit analysis is unable to accurately quantify project such as education, or outreach	/ 20
The project is cost effective, as specified. The estimated emissions reduction in kilogram per dollar spent over the lifecycle of the emission benefit.	/ 20
Section 3: Preliminary Environmental Screening (out of 15 possible points)	
The project supports environmental or cultural issues as specified in the preliminary environmental screening, and cultural resources section of the application.	/ 10
The project includes a Map of the Project location with relevant environmental parameters.	/ 5
Subtotal Score (out of 80 possible points)	/ 80
Should this project advance for CRP funding? <input type="checkbox"/> Yes, this year <input type="checkbox"/> Yes, this year but with changes <input type="checkbox"/> No, not this year due to significant changes <input type="checkbox"/> No, not at all	
Comments, concerns, or recommended changes. (please attach additional sheets if needed)	

