
From: Rooney, John
Sent: Monday, May 11, 2015 4:10 PM
To: Payne, Nancy
Subject: FW: WisDOT Project solicitation announcement for 2016-2020 CMAQ Program
Attachments: CMAQ Memo_2016-2020 Cycle Notification.pdf

For PW&SC agenda:

Request to apply for funds from the WisDOT 2016-20 CMAQ Program Cycle for the West Bluff portion of the Root River Pathway.

John C. Rooney, P.E.
City Engineer
Asst. Commissioner of Public Works
City of Racine
730 Washington Avenue
Racine, WI 53403
p 262.636.9460
f 262.636.9545

From: Friedel, Thomas
Sent: Monday, May 11, 2015 3:36 PM
To: Rooney, John
Cc: Dickert, John; Yehlen, Mark
Subject: FW: WisDOT Project solicitation announcement for 2016-2020 CMAQ Program

John,

Please proceed with applying for CMAQ funds for the West Bluff portion of the Root River Pathway. The city has closed on the purchase of the first parcel and is moving along with purchase of the remaining parcels. The Project Management Team for Root Works held a phone check-in at which they agreed that the city should proceed. This will, of course, need CC approval to apply through PWS committee, as usual.

Tom

From: Rooney, John
Sent: Tuesday, April 21, 2015 2:47 PM
To: Friedel, Thomas
Subject: FW: WisDOT Project solicitation announcement for 2016-2020 CMAQ Program

John C. Rooney, P.E.
City Engineer
Asst. Commissioner of Public Works
City of Racine
730 Washington Avenue
Racine, WI 53403
p 262.636.9460
f 262.636.9545

From: Burns, Roslin - DOT [<mailto:Roslin.Burns@dot.wi.gov>]
Sent: Thursday, April 16, 2015 1:37 PM
Subject: WisDOT Project solicitation announcement for 2016-2020 CMAQ Program

Attached please find the announcement for the 2016-2020 CMAQ Program.

Please share with others in your office as appropriate.

If you have received this email in error, or are no longer with a municipality, please forward your name and email address to me so that I may update our records.

Thank you.

Roslin Burns

Program & Planning Analyst- WisDOT

141 NW Barstow St

Waukesha WI 53186

262-521-5383

email: roslin.burns@dot.wi.gov