REQUEST FOR SCHEDULED PUBLIC COMMENT

Date Request Submitted: U[13]23 Time Received: 3:40pm
Name of Speaker(s): Richard (Dick) Parker
Telephone Number(s): 554-454-4318
Email Address: rbparker Ill Damail. com
Requested Date to speak: 10 20 23
Topic (please be specific): <u>Columbia reeds to push</u> hard to reduce greenhouse gas production
☐ I understand that the information submitted in this form will be published with a City Council agenda and will be made available to the public.

Procedures/Guidelines for Scheduled Public Comment:

- All requests for scheduled public comment must be submitted in writing to the City Manager's Office, City Hall 2nd Floor, 701 E. Broadway, PO Box 6015, Columbia, MO 65205.
- All requests must be received in the City Manager's Office by noon on the Wednesday preceding the City Council meeting.
- Faxed requests are acceptable. The fax number for the City Manager's office is (573) 442-8828.
- Approximately thirty minutes will be designated for the scheduled public comment section of the Council agenda. Topics for public comment will be scheduled on a first come first served basis. Speakers will have three to five minutes to address the City Council as determined by the Mayor.
- Scheduled public comments shall not be allowed on any topic related to an agenda item under public hearing, old business, consent agenda, new business or introduction and first reading.
- No person will be permitted to make scheduled public comments more often than every other month.
- No single topic shall have more than two speakers.

6/10/2023 215 W. Sexton Rd Columbia, MO 65203

City Hall, Second Floor 701 E Broadway PO Box 6015 Columbia, MO 65205

City Manager's Office,

I would like to schedule a 3 minute public comment to the City Council.

Requested Meeting Date:

6/20/2023 (Or at the earliest meeting after that where space permits.)

Speakers Name:

Richard (Dick) Parker

Telephone:

554-454-4318

Dich Pouh

Email address:

rbparker111@gmail.com

Topic:

Columbia needs to push hard to reduce greenhouse gas production.

Dick Parker