Amy Harvey

From: Jeanette Coffin

Sent: Tuesday, January 11, 2022 9:04 AM

To: Dolan, Louise A

Cc: Colleen Willger; Adam Searing; Amy Ryan; Camille Berry; Jeanne Brown; Jess Anderson; Karen

Stegman; Michael Parker; Pam Hemminger; Paris Miller-Foushee; Tai Huynh; Amy Harvey; Ann Anderson; Carolyn Worsley; Laura Selmer; Loryn Clark; Mary Jane Nirdlinger; Maurice Jones; Rae

Buckley; Ran Northam; Ross Tompkins; Sabrina Oliver

Subject: RE: Petition: Joel Hornstein Request for Underground Electric Lines on East Franklin Street. File

22-0018

Thank you for your correspondence with the Town of Chapel Hill. The Mayor and Town Council are interested in what you have to say. By way of this email, I am forwarding your message to the Mayor and each of the Council Members, as well as to the appropriate staff person who may be able to assist in providing additional information or otherwise addressing your concerns.

Again, thank you for your message.

Sincerely,

Jeanette Coffin



Jeanette Coffin
Office Assistant
Town of Chapel Hill Manager's Office
405 Martin Luther King Jr. Blvd.
Chapel Hill, NC 27514
(o) 919-968-2743 | (f) 919-969-2063

From: Dolan, Louise A [mailto:ldolan@physics.unc.edu]

Sent: Monday, January 10, 2022 5:54 PM

To: Town Council <mayorandcouncil@townofchapelhill.org>

Cc: Amy Harvey <aharvey@townofchapelhill.org>

Subject: Petition: Joel Hornstein Request for Underground Electric Lines on East Franklin Street. File 22-0018

External email: Don't click links or attachments from unknown senders. To check or report forward to reportspam@townofchapelhill.org

To: the Mayor and Council of Chapel Hill, NC

From: Louise Dolan, 405 N. Boundary St, Chapel Hill 27514, Distinguished Professor, Dept of Physics, UNC-CH

Re: Petition: Joel Hornstein Request for Underground Electric Lines on East Franklin Street. File 22-0018, Jan 12, 2022

I would like to join Joel Hornstein in his petition for Underground Electric Lines on East Franklin Street, to be discussed in the Council meeting Jan 12, 2022.

I too have noted that due to vehicles hitting the electric poles, in recent months my house lost power Sept 3, 2021 at 7PM for 1 $\frac{1}{2}$ hours Sept 22, 2021 11AM for 30 minutes 12/21/21 1AM for 3 hours

This pattern of frequent lost power episodes has persisted, dating from the time I moved to Chapel Hill in 1994. It reminds me of my trips to Italy where this was also a common occurrence. Surely we can do better. Even if there is an expense. For the 7 years I lived in Cambridge, MA we never lost power.

Thank you, Louise Dolan Idolan@physics.unc.edu (c) 919 599 1585