

March 15th, 2022



To whom it may concern:

As a General Manager of Sound of Hope Network Radio program Seattle and a Falun Dafa practitioner, I'd like to introduce some deeds of another Falun Dafa practitioner, Yuejin Li for your consideration.

Yuejin Li is a devout Falun Dafa practitioner and a great helper of Sound of Hope Network Radio program in Seattle area. Sound of Hope is a Chinese-language Network Radio program that report uncensored Chinese news and facts, such as human right issues, persecution of Falun Gong practitioners and Tibetans and so on in Mainland China. Sound of Hope's mission is upholding universal human values, rights, and freedoms. Sound of Hope is also strong advocates for freedom of belief, and for all human rights, for all people. Yuejin Li helps to do marketing for Sound of Network Radio program since 2018, and Radio announcer. Yuejin Li also participate many events held by Falun Dafa practitioners, letting people know about the facts of Falun Dafa and persecution happen in mainland China by her own stories and experience.

However, as we Falun Dafa practitioners are being constantly persecuted by Chinese Communist Party and Chinese government, we believe that Yuejin Li will be in danger if she returns to China, as she is a very active Falun Dafa practitioner and has participated in many Falun Dafa activities, as we described above. We really worry about these activities with us would become evidence to be persecuted once she returns to China. We really expect your serious consideration on this case and your help to avoid the cruel persecution on a devout Falun Dafa practitioner.

Thank you for your consideration!

Sincerely,

Ernie Li  
General Manager  
Sound of Hope Network Radio Seattle  
16301 NE 8<sup>th</sup> Street Ste 282  
Bellevue, WA 98008  
888.368.4898  
<https://www.soundofhope.org>

Sound of Hope Network Radio Seattle  
16301 NE 8<sup>th</sup> Street Ste 282, Bellevue, WA 98008  
Phone: 888-368-4898 Email: [KQES1019FM@gmail.com](mailto:KQES1019FM@gmail.com)