

HR

From: Barbara Allen
Sent: Monday, March 24, 2014 9:18 AM
To: Vince Patton
Cc: HR
Subject: Re: OPB Job Opportunity - Multimedia Journalist, EarthFix

Thanks, Vince!

From: Vince Patton <VPatton@opb.org>
Date: Friday, March 21, 2014 9:36 PM
To: Barbara Allen <ballen@opb.org>
Subject: Re: OPB Job Opportunity - Multimedia Journalist, EarthFix

Posted on Twitter & Facebook.

Vince

From: Barbara Allen <ballen@opb.org>
Date: Friday, March 21, 2014 5:03 PM
To: All Staff <AllStaff@opb.org>
Subject: OPB Job Opportunity - Multimedia Journalist, EarthFix

Good evening, OPB!

We have a new job opportunity to announce – details are below. Please feel free to forward the information to anyone you think may be interested, or post it to Twitter, Facebook, LinkedIn, etc. I do ask that if you repost it anywhere, please be sure to let me know (don't forget to include info about where you posted). OPB has to track that information for the annual hiring report we provide to the FCC. Also - if you repost and use hash tags, please include #pubjobs and #nprjobs. **Special note for LinkedIn** - there is an issue with an incorrect logo popping up for some users. Please use the following link to post to LinkedIn: <http://www.opb.org/about/jobs/?ref=LinkedIn> - this *should* cause the correct logo to appear when you post. If not, be sure to delete the incorrect logo (red "Contribute Now" button) before posting.

Thank you, and have a great weekend!

Barb
HR Coordinator
Ext. 1885

OPB and EarthFix seek Multimedia Journalist

EarthFix is looking for a multimedia journalist to develop sources and enterprising story ideas on the environmental beat. The primary outlet for all work will be the EarthFix network, which includes digital/online, radio and television. This position is located in Ashland, Oregon and collaborates with a team of journalists located in Portland, Seattle, Richland and Boise. For more information and instructions on how to apply, go to: <http://www.opb.org/insideopb/careers/jobs/>. OPB is an Equal Opportunity Employer.