



**TELCO** PRODUCTIONS, INC.

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Dear Station,

Pursuant to the Children's Television Act of 1990, "BETTER PLANET TV" will satisfy the FCC Children's programming requirement and can be classified as either core or non-core programming. "BETTER PLANET TV" serves the educational and informational needs of children 13 to 16 years of age with its program content, including the importance of learning about our environment and ways to improve the quality of life for everyone in the world. The series allows teenagers to explore how individuals in various nations are creating new products and changing existing behaviors that lead to improvements and efficiencies in everyday life. The series also offers young viewers scientific information about the earth's ever-changing ecosystem.

"BETTER PLANET TV" as delivered is formatted to allow for no more than 14 minutes of total commercial time per broadcast hour (7 minutes per half-hour). "BETTER PLANET TV" does not display any Internet web site address or host selling during or adjacent to the program, and is otherwise in compliance with Sections 73.670(a) through (d) of the Commission's Rules.

To facilitate your FCC filings, episode synopses are available on line at our website, [www.telcoproductions.com](http://www.telcoproductions.com). Also available on-line are testimonials from our educational advisory review board, consisting of educators and other professionals who have reviewed the series (see the following letters for details).

If you have any other questions, please don't hesitate to contact us.

Sincerely,

A handwritten signature in black ink that reads "Alex Paen".

Alex Paen  
President, Telco Productions, Inc.



Alex Paen  
Telco Productions, Inc.  
2730 Wilshire Blvd., Suite 200  
Santa Monica, CA 90403

Dear Alex,

I have reviewed several episodes of the program "BETTER PLANET TV" and conclude that it meets the educational and informational needs of children 13 to 16 years of age with its program content, especially stressing the importance of teenagers learning all about our environment and how to protect it. The series allows teen viewers to see the various innovative ways people are engaging to produce new products and new sources of energy, all the while saving money to better the environment.

In each episode, new scientific discoveries along with practical applications are examined to show how easy it is to reduce wasteful consumption, recycle various products and improve the quality of life and our environment. Young viewers learn the science behind these changes while challenging their critical thinking about the current state of the environment, whether it they live in a small African village or a large American city.

"BETTER PLANET TV" is a valuable example of expanding a teenage viewer's knowledge of our ecosystem and what economical and sensible ways we can do to protect it.

Sincerely,

A handwritten signature in blue ink, appearing to read "Brian A. Peña".

Brian A. Peña, MS  
Adjunct Faculty  
Santa Monica College

Electrical Engineering Department

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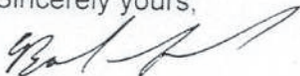
RE: Better Planet TV

Dear Alex,

I have reviewed the series "Better Planet TV" and I believe it's educational and informational value meets FCC requirements for children's programming aged 13-16 years old. As a teaching professor at UCLA, I consider this series very informative to our nation's teenage viewers, exposing them to the new ideas and solutions that have led to helping improve our planet. The series features stories from around the world showing new innovations and practical behavioral changes that protect the environment while improving the lives of people. "Better Planet TV" also serves as an important educational tool to help our youth understand our ecosystem and what ordinary people can do to make sensible and economical changes to better the quality of life. For example, one episode features bringing energy-efficient lighting products to depressed rural areas, while another episode shows clean water projects helping remote villagers.

I believe this series' educational contribution is extremely noteworthy and I applaud stations that air the series.

Sincerely yours,



Bahram Jalali  
Professor  
Henry Samueli School of Engineering and Applied Science, UCLA