

**RADIO DISNEY LOS ANGELES
KDIS(AM) 1110
ISSUE/PROGRAM REPORT
SECOND QUARTER 2016
JULY 7, 2016**

SECTION I – INTRODUCTION

Radio Disney is a national children’s radio network dedicated to programming high quality, wholesome entertainment that is beneficial to children, families, and the communities in which we serve.

Radio Disney Los Angeles – KDIS(AM) 1110 (hereinafter “the Station”) is located in Pasadena, CA. The Radio Disney Network supplies the station with public interest and educational programming, as described herein.

During the second quarter of 2016, the Station broadcast a public interest program called *The GreenSense Show* produced by GreenSense Media.

The GreenSense Show strives to build better communities by helping citizens to take care of the environment through a variety of means. The Station ran the show on Sundays in April, May, and June of 2016 at 6:30AM. Details regarding these programs are included in Section II of this report.

The Station broadcast public service announcements (“PSAs”) thirty seconds in length on a variety of topics relating to children and young adults. These PSAs are provided by the Ad Council a private, national non-profit organization that marshals talent from the advertising and communications industries, the facilities of the media, and the resources of the business and non-profit communities to produce, distribute and promote public service campaigns on behalf of non-profit organizations and government agencies in issue areas such as improving the quality of life for children, preventative health, education, community well-being, environmental preservation, and strengthening families. This quarter, the Station broadcast 263 PSAs in a variety of day parts. Details regarding these PSAs are included in Section III of this report.

SECTION II – PROGRAM DESCRIPTIONS

GREENSENSE WITH ROBERT COLANGELO

Sunday 4/3/16

PROGRAM TITLE: Shoes that generate electricity/
Stop Wasting Food

PROGRAM LENGTH: 28 minutes

DATE AIRED: Sunday Apr. 3, 2016

SOURCE: GreenSense Media

An untapped energy source could be no further than your feet. Researchers at the University of Wisconsin-Madison have come up with a way to harvest the kinetic energy in walking thanks to modifications to your shoes. We're joined by Professor Tom Krupenkin a professor of Mechanical Engineering whose team came up with the innovation.

It's estimated more than 30% of the food produced in the world ends up as garbage. That puts the annual food waste at a staggering 1.3 billion tons - or enough to feed 3 billion people, which means if we managed our food better, no one would have to starve. Selina Juul's the founder of the Stop Wasting Food movement in Denmark, where she's been nationally recognized. Her articles and talks around the world are bringing attention to the issue internationally.

GREENSENSE WITH ROBERT COLANGELO

Sunday 4/10/16

PROGRAM TITLE: Earth Day Texas preview/
Recycling asphalt and concrete

PROGRAM LENGTH: 28 minutes

DATE AIRED: Sunday Apr. 10, 2016

SOURCE: GreenSense Media

Earth Day Texas is the largest public green public exhibition in the world. It's in Dallas April 22nd, 23rd and 24th. To tell us more about what it's like to plan and put on an event of this magnitude, we're joined by Jerry Hess, CEO of Earth Day Texas.

Recycling can be expanded beyond the everyday, common things like paper, metal and plastics in the home. Did you ever think sidewalks and roads could be recycled? They can and it's now being done at Southern Illinois University which not only keeps tons of asphalt, concrete and metal out of landfills, it saves money for the school. Dave Tippy, Superintendent of Grounds with Southern Illinois University is our guest.

GREENSENSE WITH ROBERT COLANGELO

Sunday 4/17/16

PROGRAM TITLE: Earth Day Founder Denis
Hayes/Tesla Model 3 Launch

PROGRAM LENGTH: 28 minutes

DATE AIRED: Sunday Apr. 17, 2016

SOURCE: GreenSense Media

Earth Day is being celebrated this year coming up on April 22nd. 46 years ago it began in the U.S. and is now the most widely observed secular holiday in the world. A lot of that has to do with our guest, Denis Hayes, who was the principal organizer of the first Earth Day in 1970 and has helped it become the international celebration it is in 2016.

In what could turn out to be the biggest one-week product launch ever, Tesla unveiled its upcoming Model 3 early. Tom Appell, publisher of Consumer Guide Automotive has details along with news on the Chevy Bolt plug-in electric.

GREENSENSE WITH ROBERT COLANGELO

Sunday 4/24/16

PROGRAM TITLE: GM-Lyft Partnership/Ecosia

PROGRAM LENGTH: 28 minutes

DATE AIRED: Sunday Apr. 24, 2016

SOURCE: GreenSense Media

The ride sharing company Lyft announced early this year a big investment thanks to General Motors. More recently, Lyft and GM launched a short-term rental program to make cars more easily available to people to drive them for Lyft. And, the two are working to launch a network of self-driving cars too. We're joined by Peter Kosak, Director of Urban Mobility at General Motors.

Ecosia is the search engine that works like Google but also plants trees using the money generated through ad revenue. To tell us more about it is Jacey Bingle with Ecosia.

GREENSENSE WITH ROBERT COLANGELO

Sunday 5/1/16

PROGRAM TITLE: Saving Monarch Butterflies/The
Economics of Recycling

PROGRAM LENGTH: 28 minutes

DATE AIRED: Sunday May 1, 2016

SOURCE: GreenSense Media

Last year on Green Sense we learned about how the monarch butterfly was in danger. There've been more recent reports saying the population's rebounding, but there are other signs it's not. Dr. Lincoln Brower returns to Green Sense to help us understand what's going on. He's been studying them since 1954 at Yale University and has authored more than 200 papers on monarch butterflies.

We always say for something to make environmental sense, it has to make economic sense. Dr. Thomas Kinnaman is a professor of Economics at Bucknell University, says in many cases recycling does not make sense - both environmentally and economically.

GREENSENSE WITH ROBERT COLANGELO

Sunday 5/8/16

PROGRAM TITLE: Fossil Fuel Transition/
Green Behavior Survey

PROGRAM LENGTH: 28 minutes

DATE AIRED: Sunday May 8, 2016

SOURCE: GreenSense Media

We hear about the great global need to transition out of fossil fuels. But, like many journeys, it seems daunting at first. But according to some, the transition may come faster than we might think. Dr. Benjamin Sovacool's research with the University of Sussex Energy Group looks at these transitions in the past which might help determine where we are now.

When it comes to being green, do more Americans talk the talk more than walk the walk? A new survey looks at the issue and shows that we might have more walking to do. We're joined by Felipe Cachon who's an economist who wrote about the survey for Trulia.

GREENSENSE WITH ROBERT COLANGELO

Sunday 5/15/16

PROGRAM TITLE: Samson Motor Works Flying Car/
Transfertation

PROGRAM LENGTH: 28 minutes

DATE AIRED: Sunday May 15, 2016

SOURCE: GreenSense Media

We've talked about flying cars before on Green Sense. If they became commonplace, it would not only how we would get from place to place, but our relationship with places themselves and land use would change dramatically. The Switchblade is a three-wheeler that has wings that retract when its on the road and fold out for it to fly. Its inventor and CEO of Samson Motor Works, Sam Bousfield is our guest.

The world doesn't have a food shortage problem, but rather a food distribution problem. Close to 50 million Americans are food insecure, enough too feed them all goes to waste. Transfertation is an organization in New York City that connects corporations with social institutions so that extra food from corporate events can be sent to where it's needed. Samir Goel is co-founder and chairman of Transfertation.

GREENSENSE WITH ROBERT COLANGELO

Sunday 5/22/16

PROGRAM TITLE: Forum on Global Cities/
Formula E auto racing

PROGRAM LENGTH: 28 minutes

DATE AIRED: Sunday May 22, 2016

SOURCE: GreenSense Media

Karen Weigert served as Chief Sustainability officer for the City of Chicago after being appointed in 2011, working to bring innovative, practical sustainable solutions in this global city. She's now with the Chicago Council on Global Affairs, a non-profit group which is bringing in leaders from cities across the globe next month for the Chicago Forum on Global Cities.

Formula E is a class of auto racing using electric cars. It's currently in its second season of racing and here to talk more about it is our pal Dave Miller, who writes about exotic cars for DriveWithDave.com

GREENSENSE WITH ROBERT COLANGELO

Sunday 5/29/16

PROGRAM TITLE: LEED 10-year Building Value
Study/New Plug-in Hybrids

PROGRAM LENGTH: 28 minutes

DATE AIRED: Sunday May 29, 2016

SOURCE: GreenSense Media

Do Green Buildings, especially office buildings, pay off more in the long run - not just environmentally but financially? A new study looking at LEED certified buildings in the US and Canada shows they are better investments. Joining us is Dr. Avis Devine who's with the Marketing & Consumer Studies at the University of Guelph in Ontario.

Tom Appel, Publisher of Consumer Guide Automotive joins us to talk about a new crop of energy-saving plug-in hybrid cars that will soon be in dealerships.

GREENSENSE WITH ROBERT COLANGELO

Sunday 6/5/16

PROGRAM TITLE: GM Car Sharing Service Maven/
The Plight of Pollinators

PROGRAM LENGTH: 28 minutes

DATE AIRED: Sunday June 5, 2016

SOURCE: GreenSense Media

General Motors is branching out from being not only a car maker, but a car sharing service provider. Car sharing's been around for a few years now, but GM recently launched its Maven service in several new cities. Here to tell us more is Zafar Razzacki, Market Manager for Maven.

Imagine a world without apples, or coffee or perhaps worst of all, chocolate. With 75 percent of the world's crops dependent on bees or some other kinds of pollinating insects, this could have happened because of the decline bees and other insects that pollinate are facing. To tell us more is Dr. Adam Van Bergen who's an invertebrate ecologist with the Centre for Ecology & Hydrology. He recently co-authored a study on pollinators and the threats they face.

GREENSENSE WITH ROBERT COLANGELO

Sunday 6/12/16

PROGRAM TITLE: Biophillic Design/Wind Power in Iowa

PROGRAM LENGTH: 28 minutes

DATE AIRED: Sunday June 12, 2016

SOURCE: GreenSense Media

Homes and buildings designed by Tom Bassett-Dilley are meant to affect positive change by creating beautiful, ultra-efficient, and healthy environments. His use of passive home concepts and biophillic design are what helps make that happen.

Iowa is the #1 state when it comes to producing wind energy, per capita with 31 percent of its energy coming from wind. MidAmerican Energy recently made a big announcement that could bring that number closer to 40 percent. We're joined by Adam Jablonski, Project Manager for Renewable Energy Development with MidAmerican Energy.

GREENSENSE WITH ROBERT COLANGELO

Sunday 6/19/16

PROGRAM TITLE: EVRNU Textile Recycling/STAR
Communities

PROGRAM LENGTH: 28 minutes

DATE AIRED: Sunday June 19, 2016

SOURCE: GreenSense Media

In the U.S. alone, 14.3 million tons of textile waste was created last year. About 2.3 million tons of it was recycled. That leaves quite a bit of waste, not to mention the energy, water and other resources needed to create new textiles. EVRNU is a way to recycle old clothes into new and could revolutionize the industry. We're joined by Stacy Flynn, Founder & CEO of EVRNU.

The people and governments want to make their home towns more sustainable. The trick is how do you know where you are along that scale and where are you heading? The Sustainable Tools for Assessing & Rating Communities or STAR system is used to look at a town's sustainability, set targets for the future and measure. To tell us more is STAR communities Executive Director Hilari Varnador.

GREENSENSE WITH ROBERT COLANGELO

Sunday 6/26/16

PROGRAM TITLE: High-Speed Rail Update/Battery
Innovations from Bread Mold

PROGRAM LENGTH: 28 minutes

DATE AIRED: Sunday June 26, 2016

SOURCE: GreenSense Media

We've delved into the topic of high speed rail on Green Sense before. But, it seems little has happened in the U.S. since we last talked about it, which is a story unto itself. With some countries celebrating decades of high-speed rail, our trains are stuck in the past. To give us more of the story, we're joined by Bill Vanuono, Editor in Chief for Railway Age.

Moldy bread could one day be used to power your phone, your tablet, maybe even your car. How did something that we'd normally throw out become the key to a possible battery breakthrough? Dr. Geoffrey Gadd heads the Geomicrobiology Department at the University of Dundee in Scotland and tells us more.

SECTION III – PSA DESCRIPTIONS

SERIES TITLE: PSA
PROGRAM TITLE: “Take Care People”
PROGRAM LENGTH: 30 seconds
DATE AIRED: 01/01/16 – 03/31/16
TIME AIRED: various times (91 total)
FORMAT: recorded
DESCRIPTION: Raised Awareness for the getcoveredamerica.org campaign to inform the public about affordable health insurance and encourage people to enroll to help cover costs associated with prescriptions, hospitalizations, and preventive care.

SERIES TITLE: PSA
PROGRAM TITLE: “Light Show”
PROGRAM LENGTH: 30 seconds
DATE AIRED: 01/01/16 – 03/31/16
TIME AIRED: various times (86 total)
FORMAT: recorded
DESCRIPTION: Raised Awareness for the discovertheforest.org campaign that aims to inspire tweens (aged 8-12) and their parents to re-connect with nature, experiencing it first-hand. The campaign brings to life the joy and excitement kids have when they discover the wonders of nature, helping create interest in their environment and a lifelong relationship with it.

SERIES TITLE: PSA
PROGRAM TITLE: “Charles”
PROGRAM LENGTH: 30 seconds
DATE AIRED: 01/01/16 – 03/31/16
TIME AIRED: various times (86 total)
FORMAT: recorded
DESCRIPTION: Raised Awareness for the United Negro College Fund’s “Better Futures” campaign that encourages the public to donate to help ensure all deserving students can go to college with help from the UNCF.