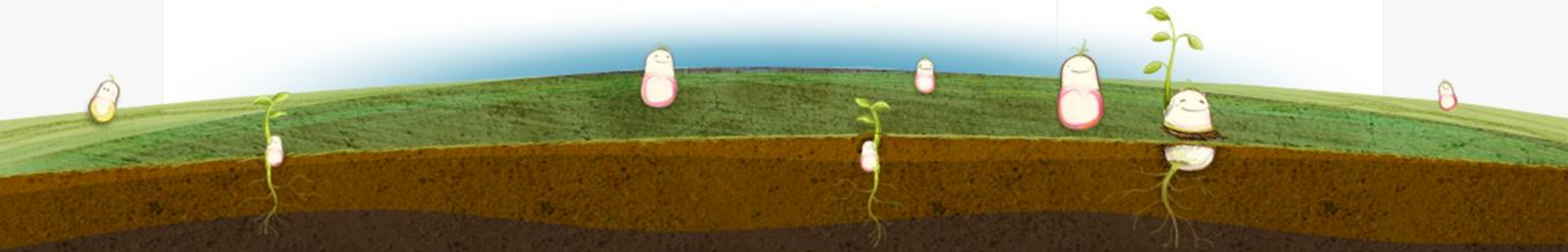


El concurso

The Beat Waste Startup Challenge

Está buscando premiar empresas con una solución innovadora para el problema de los residuos, desperdicios y contaminación que termina en lugares que no debe ser, como los plásticos en los océanos!

Y queremos invitarte a que votes por





ECO-TEC
Soluciones Ambientales

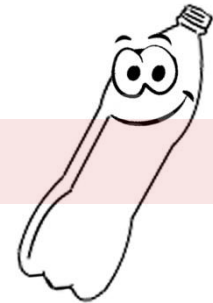
www.eco-tecnologia.com



<http://myoocreate.com/challenges/the-plastiki-beat-waste-startup-challenge/entries/330>

1

Cuando entres a esta página....



Show all entries

previous entry

next entry

THE BEAT WASTE STARTUP CHALLENGE

A SOLUTION PURE AND SIMPLE

27 3

EcoTec Mexico · Jun 23, 2010

Eco-TBC's PET-bottle building initiative was born in 2001, in Honduras. After three years of testing and improving our method, we began to offer training programs on our technique to transform used plastic soft drink bottles and construction waste into architectural structures.

We developed over fifty PET-bottle projects in Bolivia, Colombia, Mexico, Uganda, Honduras, and India, in cooperation with rural and Afro-Latino communities, vulnerable communities in urban contexts, as well as disabled persons, university students, local government personnel, and NGOs. Eco-TBC assisted communities in establishing recycling infrastructure and utilizing the collected waste in the construction of bus stops, kiosks, water reserve tanks, retention and protection walls, vertical gardens, and houses. We also participated in the effort to recuperate public space through the construction of eco-parks. Through hands-on participation and discussion of the social, economical, and ecological impacts, these communities now see the products of recycling as valuable commodities that can improve lives when utilized in building houses and other community architectural structures.

\$25,000 prize fund

0 days 12 h 49 m

to enter

SPONSORED BY



2 was a encontrar una imagen como esta.

www.eco-technologie.com



19 Vote for it!

COMMENTS

HOW TO PARTICIPATE

Nobody is as smart as everybody, which is why we need you to help solve these challenges. You can find out more here:

Learn more

JOIN NOW

Join the community to help solve environmental and social challenges and win great prizes

Join now

Show all entries

previous entry next entry

THE BEAT WASTE STARTUP CHALLENGE

A SOLUTION PURE AND SIMPLE

27 3

EcoTec Mexico · Jun 23, 2010

Eco-TBC's PET-bottle building initiative was born in 2001, in Honduras. After three years of testing and improving our method, we began to offer training programs on our technique to transform used plastic soft drink bottles and construction waste into architectural structures.

We developed over fifty PET-bottle projects in Bolivia, Colombia, Mexico, Uganda, Honduras, and India, in cooperation with rural and Afro-Latino communities, vulnerable communities in urban contexts, as well as disabled persons, university students, local government personnel, and NGOs. Eco-TBC assisted communities in establishing recycling infrastructure and utilizing the collected waste in the construction of bus stops, kiosks, water reserve tanks, retention and protection walls, vertical gardens, and houses. We also participated in the effort to recuperate public space through the construction of eco-parks. Through hands-on participation and discussion of the social, economical, and ecological impacts, these communities now see the products of recycling as valuable commodities that can improve lives when utilized in building houses and other community-enhancing structures.

Eco-TBC's primary goal is to educate more people in the social, economic, and ecological benefits of utilizing PET bottles and construction waste for building. We need to build training centers that will allow us to implement a larger educational program.

www.eco-tecnologia.com



19 Vote for it!

\$25,000 prize fund

0 days 12 h 49 m

to enter

SPONSORED BY



HOW TO PARTICIPATE

Nobody is as smart as everybody, which is why we need you to help solve these challenges. You can find out more here:

Learn more

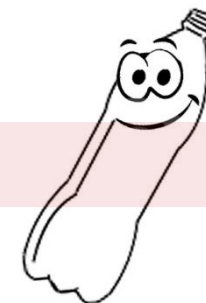
JOIN NOW

Join the community to help solve environmental and social challenges and win great prizes

Join now

3

Haces click en Vote for it!



urban contexts, as well as citizens, persons, university, students, local government personnel, and NGOs. ECO-TEC assisted communities in establishing recycling infrastructure and utilizing the collected waste in the construction of bus stops, kiosks, water reserve tanks, retention and protection walls, vertical gardens, and houses. We also participated in the effort to recuperate public space through the construction of eco-parks. Through hands-on participation and discussion of the social, economical, and ecological impacts, these communities now see the products of recycling as valuable commodities that can improve lives when utilized in building houses and other community-enhancing structures.

ECO-TEC's primary goal is to educate more people in the social, economic, and ecological

benefits of utilizing PET bottles and construction waste for building. We need to build

training centers

www.eco-tecnol



LOG IN

Logging in allows you to vote, comment and submit entries for challenges

Email

Password

Remember me

[Ummm... what's my password?](#)

Sign in

NOT REGISTERED?

Oops! We'll take you to the right place

Register here

HELP?

See if our FAQ has your answers.

FAQ

[close](#)

TO PARTICIPATE

is smart as which is why we help solve these You can find out

ore

LOW

community to help solve vital and social and win great prizes

solution pu



0:00 /

18 Vote for it!

COMMENTS

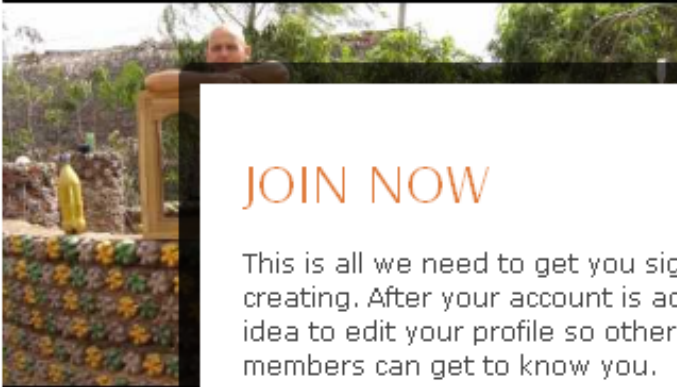
4

Luego debes registrarte haciendo click en Register Here

3 COMMENTS IN THE DISCUSSION



solution pure and simple



18 Vote for

COMMENTS

3 COMMENTS



JOIN NOW

This is all we need to get you signed up and co-creating. After your account is activated, it's a good idea to edit your profile so other kuh-Myoo-ni-tee members can get to know you.

Enter your email address

Choose a username

Choose a password

Confirm password

I accept the [terms](#)
and [conditions](#)

Join now

close

WHY JOIN

Myoo Create users help solve environmental and social challenges by submitting ideas, voting, and sharing feedback. And Sometimes they win prizes!

Learn more

TRUST US

We respect your privacy. We will never sell or trade your information.

Learn more

Nobody is as smart as everybody, which is why we need you to help solve these challenges. You can find out

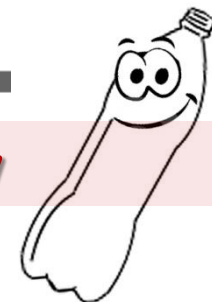
re

OW

community to help solve environmental and social challenges and win great prizes

5

Llenas los campos con tus datos y luego click en **Join now**



★ Myoo Create to me

[show details](#) 12:10 PM (2 minutes ago) Reply



Hello

You are receiving this message because someone (we hope you) has joined the Myoo Create innovation community with this e-mail address. Please confirm this was indeed you by clicking the following url:

<http://www.myoocreate.com/users/4705/confirmation?token=q6qU-kJpjFeZKJ86zYwh>

After clicking above, you're ready to start creating. However we do encourage you to pause and tell us a bit more about yourself by filling out your profile information.



©2010 Myoo Create | 2a Kingsway Place, Sans Walk, Clerkenwell, London EC1R 0LS, UK

6

Recibes un mensaje como este en tu correo. Entrás al link





thanks for your vote on this entry.

Show all entries

previous entry

next entry

THE BEAT WASTE STARTUP CHALLENGE

A SOLUTION PURE AND SIMPLE

25 3

EcoTec Mexico · Jun 23, 2010

ECO-TEC's PET-bottle building initiative was born in 2001, in Honduras. After three years of testing and improving our method, we began to offer training programs on our technique to transform used plastic soft drink bottles and construction waste into architectural structures.

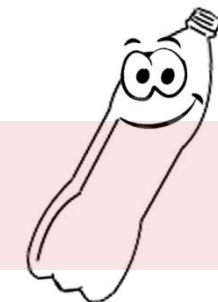
We developed over fifty PET-bottle projects in Bolivia, Colombia, Mexico, Uganda, Honduras, and India, in cooperation with rural and Afro-Latino communities, vulnerable communities in urban contexts, as well as disabled persons, university students, local government personnel, and NGOs. ECO-TEC assisted communities in establishing recycling infrastructure and utilizing the collected waste in the construction of bus stops, kiosks, water reserve tanks, retention and protection walls, vertical gardens, and houses. We also participated in the effort to recuperate public space through the construction of eco-parks. Through hands-on participation and discussion of the social, economical, and ecological impacts, these communities now see the products of recycling as valuable commodities that can improve lives when utilized in building houses and other community-enhancing

\$25,000 prize fund

0 days 12 h 40 m

→ to enter

SPONSORED BY



7

Y finalmente se abre otra ventana donde te agradecen por haber votado

¡GRACIAS!

