

changing
the time.
dream up
cal solutions
with
piring people
design,
build
matter.

www.EngineerYourLife.org



**Live your life,
love what you do!**
Ocean engineer Amy Kukulya designs underwater robots that can search for shipwrecks.



Major funding for *Engineer Your Life* provided by The National Science Foundation and Northrop Grumman Foundation. Additional funding provided by Stephen D. Bechtel, Jr. and the United Engineering Foundation (ASCE, ASME, AIChE, IEEE, AIME).

© 2008 WGBH Educational Foundation and the National Academy of Sciences for the National Academy of Engineering. *Engineer Your Life* and logo are trademarks of WGBH. All rights reserved. All third party trademarks are the property of their respective owners. Used with permission.

The *Engineer Your Life* material is based on work supported by the National Science Foundation under Grant No. 0550710. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.

EngineerYourLife.org is produced by WGBH Boston and the National Academy of Engineering in partnership with the Extraordinary Women Engineers Coalition.

Photo credits: Fletcher and Lee by Sharon Smith for WGBH; Kukulya by Shona Vitelli. 0707025.

Engineer Your Life™
Dream big. Love what you do.

What's **YOUR** idea
of a dream job?

- Being creative
- Making a difference
- Working with great people
- Earning a big salary
- Loving your work,
AND living your life too

Have it all as an engineer!
www.EngineerYourLife.org

Engineers are
the world all
They
creative, practi
and work
other smart, ins
to invent,
and
things that

Can you see yourself doing any of these amazing jobs?

- Protect the planet by developing state-of-the-art recycling systems
- Design a high-tech running shoe for triathletes
- Develop life-saving medical technology to detect early brain tumors
- Create cutting-edge animation for Hollywood
- Build a school that can withstand an earthquake



Explore the possibilities

Civil engineer Erin Fletcher develops bridges and barriers that reduce traffic noise in neighboring communities.



Creativity has its rewards

Mechanical engineer Judy Lee has designed everything from children's toys to cool pet products.



Make a world of difference

Environmental engineer Pam McLeod works for a sustainable travel company, making sure resorts are eco-friendly.

Discover if engineering is a career you'd love!

Check out www.EngineerYourLife.org a guide to engineering for high school girls

- Find out about cool jobs and different kinds of engineering
- Meet inspiring women who love their careers
- Learn from students about what engineering programs are like
- Get info on how to get started toward an engineering career

