STRENGTHEN
DIVERSIFY
HONOR
Middle school girls job shadow engineers from Goodfellow Brothers during annual “Introduce Girls to Engineering Day.”
VISION
A future in which abundant opportunities for rewarding employment are met by a qualified, resident workforce in Maui County, a community which honors its cultural heritage and natural environment

MISSION
To provide leadership and vision in our community for the responsible design and development of a strong, sustainable, and diversified economy for Maui County

Representative and Mrs. Nakasone as he is honored as the recipient of MEDB’s Colin C. Cameron Award.

EXECUTIVE SUMMARY

Aloha!

2007 marked our 25th year. Amidst the usual frenetic energy of students, entrepreneurs and partners, it was a time for reflection, appreciation and celebration.

Clearly, MEDB has changed. In 1982, there were just two staffers, Don Malcolm and me, guided by a 12-member board of directors and armed with a vision that would benefit an entire community. Our budget was about $50,000 that initial year. Today, our staff has grown to 24, including two on Oahu, delivering on a myriad of programs that seek to transform lives and businesses around a diversified economy. Our budget is about $4 million a year. Women in Technology alone reaches 5,000 residents a year.

But in the most fundamental way, we have stayed the course. We remain focused on broadening career options for our residents. We seek and assist businesses in targeted sectors which include astronomy, optics, information systems, agritechnology and renewable energy. With education and industry partners, we shape education and training offerings that enable—and empower—our residents to participate in this economy.

Our founders set the culture of innovation, of creating solutions to solve unprecedented challenges. Donald Malcolm, our first president, set this pattern. For him, research—gathering adequate information—laid the foundation for building effective solutions. This year, Don posthumously gifted MEDB with funds to realize its goal of conducting “research and analysis on economic issues that promote informed decision making.” Don’s dedication to MEDB was unprecedented—and it lives on.

Don’s generosity reminded us of just how fortunate we are to have been a part of a legacy of giving throughout MEDB’s 25 year history. Memberships, sponsorships, volunteering, and grants combine to give us fiscal stability and perform.

The addition of the MEDB Ke Alahele Education Fund was more cause for celebration. Over $210,000 was raised in our first major fund raiser, headlined by our Distinguished Educators U.S. Senator Daniel Inouye and Mayor Charmaine Tavares. That giving by our community to science and tech education inspired us all. The over 30 awards to date translates to a reach of 1,500 students.

We are pleased to share our 2007-2008 year with you. It is not intended to be comprehensive but rather representative of our programs and initiatives and their outcomes. It is also an invitation to continue or to begin to work with us as we rise to meet new challenges and explore more opportunities on behalf of Maui Nui.

A Hui Hou,

Jeanne Unemori Skog
President & CEO
“Focus Maui Nui has begun to influence many aspects of life on our islands…from major employers to small community-based organizations to candidates for public office...”

— 2008 Stepping Forward tabloid
PROGRAM GOAL

Build **community consensus** for economic development priorities in Maui County, guided by the vision and values of **Focus Maui Nui**.

BUILDING CIVIC ENGAGEMENT

**Focus Maui Nui**

**Youth Alliance (YA) connects to community**

Youth Alliance seeks to create stewards of Maui Nui’s values and priorities by exposing young people to systems in our community within the context of Focus Maui Nui.

- This year, 30 teen members participated in eight hands-on sessions that emphasized Science and Technology as a tool in civic engagement, agriculture, health care, astronomy, public safety, culture, hotel operations.

- 2007-08 YA hosts included: AKAKU, Monsanto, MEDB, Maui Memorial Medical Center, Maui Community College/Culinary Arts Academy, Institute for Astronomy/Air Force Research Laboratory, Pacific Disaster Center, and the Lanai community.

- Youth Alliance members also provided a youth perspective at the “Maui Water Resources Forum” presented by the Sustainable Living Institute of Maui. The two-day conference offered information about the current state of water on Maui including its impact, challenges and options.

“Today was really fun because we actually got to make a show and get involved in what AKAKU does…”
— Kiana Atkinson, 3rd year YA member

**FMN column continues to grow awareness**

- The weekly Focus Maui Nui newspaper column continued in The Maui News.

- The exposure and new format in the newspaper and ads in the Maui Weekly, Lahaina News and Haleakala Times have allowed the strategies of FMN to grow in awareness and draw new readers.

- Case in point: FMN project manager Alexa Betts Basinger wrote a column on the Hibiscus that triggered numerous responses. Many readers called, wanting to know how to help propagate the plant and several even went to the Maui Nui Botanical Garden with the article to ask about getting a plant to propagate.
Young Leadership program launched

- After two years in the planning, Ka Ipu Kukui Leadership Program was launched in September 2007. The dozen young leaders who were accepted into the first year of the program came from a variety of businesses, community organizations and education.

- A partnership between Focus Maui Nui and Decisions Maui Leadership program has incorporated the vision and values of both programs as it strives to provide valuable input for the County’s General Plan.

FMN surveys residents at the County Fair

- Thanks to the assistance of the Maui Farm Bureau, Focus Maui Nui again had a robust presence at the County Fair.

- With the help of community volunteers and MEDB staff, nearly 1,100 resident surveys were collected, serving both as a measurement of FMN’s evolving efforts and an awareness tool to involve more residents.

Maui County Energy Expo 2007

Over the past three years, MEDB has become more involved in clean technology products and has identified the Energy sector as one of the most locally viable in its economic development efforts.

- Building on this work, MEDB was pleased to partner with the County of Maui to present the two-day Energy Expo. The event brought together businesses, government, community development organizations and the public in advancing the development of green future for Maui County.

- Following the theme “Green Power, Green Future”, the inaugural event attracted 300 participants.

- Five working groups were formed to discuss renewable energy options and formulate recommendations for a comprehensive Energy Action Plan for Maui County that will make it a vibrant community model powered by sustainable energy solutions.
• Project EAST was also invited to participate in the educational panel. Students highlighted their EAST projects related to green energy. In addition, two students were asked to speak at the conference closing remarks.

• From the vision developed at the Energy Expo came the formation of the Maui Energy Alliance, a partnership with Maui Economic Development Board, Maui Community College, and the U.S. Department of Energy. For more on the Energy Alliance, see Goal Two.
Sun delivers juice to MEDB

In early 2008, the Maui Economic Development Board unveiled its new solar energy system, the largest photovoltaic solar array ever built on Maui.

The project was the result of a third-party financing deal with California-based Solar Power Partners, which agreed to pay more than $500,000 for installation and maintenance, then sell the power back to MEDB for less than current Maui Electric Co. rates. MEDB Executive Director Jeanne Skog said the deal showed how creative financing could make renewable energy possible for local businesses.

The solar array, which can generate an estimated daily output of 175 kilowatts per hour, was installed atop MEDB’s building in the Maui Research Technology Park. It powers all of MEDB’s offices, as well as common areas in the building. On sunny days, surplus power will be sold to Maui Electric, while MEDB will buy back power when it’s cloudy.

Source: Maui News
DEVELOPING BUSINESS

Tech Enterprise 2007
June 20-21, 2007 Honolulu, Hawaii
The conference seeks to introduce Hawaii companies to resources that foster economic growth and promote technology development in the islands.

- Together with the Kauai Economic Development Board, University of Hawaii, Hawaii Technology Development Venture (HTDV), MEDB joined a panel to talk about the supporting activities of organizations who assist tech companies.

- The event is targeted toward “dual use” companies throughout the state who develop technologies that have both military and commercial applications.

2007 Society for Optical Engineering (SPIE) Conference
August 28-31, 2007 San Diego, California
MEDB was part of the Team Hawaii event to showcase Hawaii’s space, astronomy and National Air Defense assets, as well as to network to attract potential businesses to Maui County.

- Approximately 5000 attended and gave Team Hawaii an excellent opportunity to recruit kama’aina living in the mainland who were interested in coming home to work.

- Conference featured 280 exhibitors focused on Optical Engineering and Instrumentation, Nanophotonics, Organic Materials, Illumination Engineering and Solar and Alternative Energy.

- Team Hawaii occupied a large pavilion anchored by the University of Hawaii, Enterprise Hawaii, Department of Business, Economic Development and Tourism (DBEDT), as well as local Economic Development Boards and private industries.

- MEDB distributed over 350 copies of Maui County brochures featuring Maui business assets and made over 200 contacts. These contacts are crucial to Maui’s success in expanding our tech industry.

- Next year, Team Hawaii is considering a switch to the Photonic West conference whose 17,000 attendance ensures Hawaii a larger stage to showcase its technology assets.

PROGRAM GOAL

Inspire, support and promote innovation in economic development throughout Maui County
2007 AMOS Conference  
September 12-15, 2007   Wailea, Hawaii

• Over 550 scientists, engineers and technical managers from academia, industry, government and the military attended the keynote speeches and poster sessions.

• As a shining example of MEDB’s ongoing mission to diversify Maui’s economy through technology, the AMOS conference attracted attendees from nine countries and has become the nation’s top space situational awareness (SSA) conference.

• Over 90 technical papers were presented in sessions and another 25 in poster format. Topics included telescopes and sensors, imaging, adaptive optics, space object identification and PAN-STARRS.

• AMOS also attracted 12 conference exhibitors, representing an outstanding cross-section of space-related technology companies, suppliers and services.

• A first for the conference: A total of seven sponsors including title sponsors -- Boeing Company and the County of Maui. Featured conference sponsors included Analytical Graphics Inc., Lockheed Martin, Pacific Disaster Center, and SAIC.

• MEDB surpassed its projections garnering $50,000 in sponsorships and $18,000 in exhibitor revenue.

“AMOS is a great forum to understand the challenges the government is facing and how industry can support them.”
—Steven Caponos  
Retired USAF, now SAIC executive
2008 Power-Gen Renewable Energy and Fuels Conference
February 19-21, 2007 Las Vegas, Nevada
In its fifth year, this premier all-renewable conference and exhibition features the most important trends and issues impacting the industry. The event brings together wind, solar, biomass and alternative fuels, hydro and geothermal sectors for three days of strategic information exchange, regulatory and economic issues and networking.

- Over 170 exhibitors from across the U.S. and Europe, Canada and China were represented
- Prior to leaving the island, MEDB met with eight Maui companies to present their collateral materials and generate marketing leads.
- The timing of the Team Hawaii exhibition was perfect because it coincided with the DOE/Hawaii State MOU which was just signed and announced nationally, prompting high traffic at the booths and generating 200-250 quality contacts.

24th National Space Symposium
April 7-10, 2008 Colorado Springs, Colorado
The National Space Symposium remains an important annual venue for promoting the AMOS Conference and Hawaii’s space-based assets among 7000+ international participants.

- MEDB exhibited jointly with AFRL and DBEDT’s Office of Aerospace Development under the banner “Aerospace in Hawaii: A Constellation of Opportunities”.
- The Team Hawaii booth with its Hawaiian music, flowers and shell lei became the undeniable center of attention prompting Space Foundation President & CEO Elliot Pulham to comment, “Hawaii… small booth, big presence!”
- AMOS/MEDB staffers were able to confirm major sponsor commitments from Raytheon and AGI while setting up key exhibitor prospects. AMOS giveaways also attracted 200 business cards representing targeted contacts.

2008 BIO International Conference
June 16-19, 2008 San Diego, California
WIT Project Manager Jenilynne Salvador Gaskin and MEDB’s High Tech Maui Program Director, Steve Perkins, joined colleagues from DBEDT and EDB at the Team Hawaii exhibitor booth to promote business development for Hawaii-based biotech companies, as well as provide contacts and information for kama‘aina who may want to come home to work.

MEDB showcases Maui’s diversified agriculture and biofuel industry at 2008 Bio International
• The conference and exhibition attracts over 20,000 attendees annually from 61 countries and all 50 states.

• MEDB generated over 100 contacts for bio-energy, bio-ag, bio-med and agri-tech companies represented at the exhibition.

ASSISTING BUSINESS

Through its High Tech Maui program, MEDB assisted over 50 businesses that were interested in setting up or expanding in Maui County this year. They spanned a wide range of industry sectors including Agriculture, Beverage Industry, Dual Use, Federal Projects, Financial, Food, Medical Research, Renewable Energy, Space industries among others.

Maui Food Technology Center (MFTC) opens
• Aligning with Focus Maui Nui strategies to develop a self-sufficient, sustainable future for Maui County, the new Maui Food Technology Center represents the tremendous potential of diversified agriculture and the natural resourcefulness of our island residents to create products from locally grown crops and food.

• A key goal of MFTC is to be Hawaii’s premier resource for food science and food technology education that attracts, grows and supports the next generation of Hawaii farmers and agri-businesses.

• MFTC will educate and train MCC students in food technology principles and practices, in addition to providing information and outreach services to farmers, food producers and the public.

High Technology Development Venture (HTDV) becomes new partner
• As part of its focus to diversify and strengthen the local technology sector, MEDB has partnered with HTDV to build capacity among Hawaii-based small businesses to perform high technology work related to Department of Navy and Department of Defense programs.

• HTDV is striving to create a Pacific regional center for commercialization of defense and homeland security technologies that would benefit small companies in Hawaii.

• The result will be a stronger technology base in Hawaii to meet technology opportunities and enhance our economy statewide.

Maui County Energy Alliance launched
• Led by Mayor Charmaine Tavares, MEDB joined the County of Maui, Maui Community College and the Department of Energy to work toward a vision of a green energy future for Maui County.

• Five working groups that include local experts and citizens are focused on renewable energy, green work force development and education, energy and transportation infrastructure, energy efficiency and conservation, and the reduction of greenhouse gases and carbon emissions.

• The goal is to achieve 95% renewable energy and a neutral carbon footprint for the county by 2020.

Department of Energy reviews Maui’s renewable energy efforts
Bill Parks from the federal Department of Energy brought eight other officials from Washington D.C. to get acquainted with MEDB on renewable energy activities.

• In subsequent sessions, the energy officials also met with other Maui companies that were advancing renewable energy including Hnu Photonics, RENEW (wood to energy company), Maui Energy Group (electric cars) and Provision (photovoltaics).

• DOE’s assessment continues to be that Maui County is well positioned to accelerate renewable energy for short- and mid-term and the DOE is committed to assist.

• In February 2008, the State of Hawaii and signed a Memorandum of Understanding (MOU) committing to a partnership to work towards “dramatically shifting Hawaii’s energy system from one that is fueled primarily by oil to one that is powered primarily by renewable energy.”

Maui Film Festival continues strong showing
• MEDB continued on its multi-year contract with the Hawaii Tourism Authority (HTA) to support the Maui Film Festival in Wailea. HTA has been very impressed with founder and director Barry River’s ability to draw A-list celebrities, as well as generate high caliber editorial and publicity partners nationwide.

• MEDB is the fiscal sponsor of the state and county funding for the Film Festival that continues to bring in hundreds of thousands of dollars to Maui and Hawaii as well as millions in media impressions.
Maui TechOhana

- In partnership with the Small Business Development Center, MEDB works to support small businesses and provide a quarterly networking program showcasing new companies that are creating buzz.

- The TechOhana lunch gatherings have become sold out successes this year, offering a range of stimulating speakers from a serial entrepreneur in the wireless industry to a seasoned inventor of renewable technologies.

The Federal Network

MEDB belongs to the Federal Network, a consortium of defense-related businesses on Maui, working together to develop strategic business partnerships. Our goal is to use the group’s strengths including its world-class research & development, to take high tech in Maui to the next level.

- A good example of the Federal Network’s “group think” was a meeting MEDB arranged with Steve Goodfellow and John Maloney of Pacific Rim Land. Steve provided a brief history of PacRim’s current Maui Research & Tech Park projects and expressed his interest in assessing the current best practices for parks of this kind then revisiting MR&TP’s uses and strategic marketing plan.

- Industry reps shared their perspective on what could best help, as MR&TP rethinks its future development.

Federal Contracting Workshop

In partnership with Boeing and the Air Force Research Laboratory, MEDB presented a workshop on “Contracting with the Federal Government for Small Businesses”

- Led by seasoned contracting officers from Air Force Research Laboratory and Boeing, the workshop provided an orientation and valuable advice on contracting opportunities.

- Over 40 participants from business took advantage of the free 6-hour workshop

Hawaii Small Business Innovation Research (SBIR) & Small Business Technology Transfer (STTR) Conference

November 14, 2007  Wailea, Hawaii

Presented by the High Technology Development Corporation, this biennial conference is an exceptional opportunity to learn about federal research dollars and go one-on-one with federal grant managers. Participants learned:

- How to compete for federal R&D dollars to develop innovations

- Basics and advanced tips on proposal writing

- How to protect intellectual property

- Strategies on commercializing SBIR projects Networking with local successful SBIR companies

Hnu Photonics presents at quarterly Tech Ohana networking luncheon
Our Women in Technology-initiated STEM programs are now firmly entrenched across the state and currently impact over 6,000 Hawaii students, educators and industry professionals annually.

STRENGTHENING EDUCATION TO WORKFORCE PIPELINE

Project EAST
For students interested in science, technology, engineering and math (STEM), Project EAST continues to expand in scope and provide meaningful opportunities for island students. By leveraging federal investment with Maui County and private sector funding, WIT was able to increase training opportunities, enabling students to gain the real world skills to compete in the global market place.

Industry Day focuses on real world technology
• EAST students from five Maui and Molokai high schools were given a relevant look into real world technology at our first annual Industry Day, September 25, 2007 in the Maui Research & Technology Park.

• Industry representatives from different sectors of Maui’s tech community offered a valuable overview of 21st century careers and software applications to over 100 students and school facilitators.

• During the half-day event, students heard firsthand how the software programs they are currently using in their labs apply to the real world — from engineering design to computer-aided design, geographic information systems to 3D imaging, global positioning systems to webpage graphics.

• Representatives from Oceanit, Pacific Disaster Center, the Maui Economic Development Board and Sae Design talked about the software they use, presented examples of their work and discussed career preparation and options.

“By giving students a glimpse of the inside process, we were trying to help them connect the dots between the software tools they’ve been using in the labs with the corresponding applications in industry.”
— EAST Project Manager Isla Young

King Kekaulike student wins EAST logo competition
• Peter Lanse, an 11th grader at King Kekaulike High School, won the national Project EAST 2008 Conference Logo Competition. Peter’s logo entry emerged as the best of the best. He plans to major in web or graphic design in college.

• Over 130 logo entries from five states and 46 different EAST programs were submitted, centering upon the conference theme: “Building a path. Leaving a trail.”

2008 EAST National Partnership Conference held
• Thanks to WIT and County funding support, 49 Maui EAST students and advisors were able to attend the national conference held February 27 - March 1, in Little
Rock, Arkansas. They joined over 2000 students from six states to present their projects and compete for top awards.

- Nine Hawaii schools including Maui High, Baldwin High, Kihei Charter, King Kekaulike, Lahainaluna High, Chiefess Middle, Kea’au High, Molokai Middle and High schools participated in the prestigious awards competition and brought national recognition to Hawaii.

- Maui High School and King Kekaulike High were both chosen as Founder’s Award finalists, from among the top ten EAST programs in the country. The overall award recognizes the EAST school that best exemplifies the following criteria: Student Growth, Collaboration and Community Achievement, Innovative Use of Technology.

“EAST has helped me become a better learner and a better citizen…ready to solve the problems of the future through self-education and professionalism.”
— Vanessa Viloria, Maui High graduate

IsisHawaii
A major partnership with IsisHawaii on Oahu has allowed WIT to expand and diversify its scope of services while strengthening its overall reach in STEM education and workforce development statewide.

RoboticsHawaii popularity accelerating
Interest in scholastic robotics has been increasing statewide. In 2008, legislators appropriated Act 111 state funding to support all national scholastic robotics programs currently in Hawaii. MEDB, with our EDB partners, have allocated WIT funding to support robotics in Hawaii for almost a decade, positioning us among the first organizations to invest.

- Robofest Hawaii
WIT/isisHawaii organized the Hawaii exhibition for Robofest, a national scholastic robotics program created by Lawrence Technological University. Over 150 parents, administrators, supporters, students and spectators attended.

- Botball
The WIT-sponsored Farrington High School team on Oahu placed well at the National Botball Tournament, held this year in Hawaii. Out of 70 international teams, 20 were selected as semi-finalists, 5 of those teams from Hawaii. Farrington High in their rookie debut ranked 16 out of 20.

FIRST LEGO League Hawaii expands
Through IsisHawaii/WIT support, FLL team numbers increased from 24 in 2006 to 83 in 2007

- A survey sampling showed a balanced gender and minority participation: 46% girls, 54% boys; 50% were under-represented ethnic minorities.

- WIT/isisHawaii offered an FLL workshop and training series, attracting 61 public school educators/coaches, representing 40 new schools

- Through WIT Oahu partnerships, the workshops also attracted five new Girl Scout teams and 9 4H teams from Maui and the Big Island.

One+One eMentoring expands to health sciences
IsisHawaii partnered with the John A. Burns School of Medicine’s Hawaii/Pacific Basin Area Health Education Center to launch IsisHealth, a pilot project at Kapolei High School’s Health Academy which boasts 90 registered students.

- The goal is to provide students with information about health science careers and connect them with local healthcare professionals in on-line mentoring partnerships for educational guidance and career exploration.

- Through the combined network of partners that IsisHawaii and the Area Health Education Center, students will have the opportunity to gain insight and knowledge from active local healthcare professionals working in a wide range of fields from Dentistry to Veterinary Medicine, from BioEngineering to Diagnostics to Rehabilitation.

Hawaii Technology Development Venture (HTDV) partnership

- A new partnership has been initiated with HTDV whose mission is to utilize the capabilities of Hawaii-based small businesses in technology efforts related to Department of Navy and Defense programs.

- This includes support of Defense & Dual Use Network of Hawaii, TechEnterprise and HTDV Education series.
MIT Women’s Initiative Project
Each year, the MIT Women’s Initiative Program selects ten school sites nationwide to reach out to young women about the exciting profession of engineering.

- In early 2008, WIT Oahu formed a dedicated MentorNet team to review and refine recruitment strategy at ten UH campuses throughout the islands. So far this year, WIT helped recruit over 50 new student protégés, matching them with mentors in Hawaii and around the globe.

- In addition, WIT scheduled “What is an Engineer?” presentations on Oahu, Maui, Hawaii Island and Kauai. The events reached over 600 middle and high school girls.

MentorNet
This national award-winning e-mentoring program has been especially effective for women by providing real-world access to professional networks often unavailable to them in the male-dominated fields of science and engineering.

- In early 2008, WIT Oahu formed a dedicated MentorNet team to review and refine recruitment strategy at ten UH campuses throughout the islands. So far this year, WIT helped recruit over 50 new student protégés, matching them with mentors in Hawaii and around the globe.

Invention Factory (IF)
WIT Oahu is a grant partner with the Invention Factory (IF). Through hands-on, project-based instruction, IF students are taught how to rebuild electronic toys so that children without the necessary motor skills can play with them. In the process, students learn valuable engineering skills and concepts they can carry forward to future engineering careers.

- In April, Stevenson Intermediate Invention Factory (IF) team presented disabled children from Jefferson Elementary’s Orthopedic Unit with store-bought electronic toys modified specifically for their use. Congresswoman Mazie Hirono and Hawaii State Senator Gordon Trimble were on hand to greet children and staff.

- WIT/sis Hawaii recruited engineering professionals to speak to IF students, parents and teachers at this event. 60 people attended.

Society of Women Engineers (SWE) Hawaii
WIT sponsored ten SWE Hawaii members who made the trek to Nashville for the 2007 SWE National Conference.

They joined 4000 participants for three exciting days filled with sessions, tours, networking, and career opportunities. The Hawaii SWE team took third place in the national website competition.

Ke Alahele Education Fund
The Ke Alahele Education Fund was created by the Maui Economic Development Board to help local educators, individuals, parent groups and other organizations enhance student learning as well as augment their own professional development.

In 2007, 22 Ke Alahele awards were given out benefiting 1600 students throughout Maui County, including our first interns who gained valuable work experience with host employers MHPCC and PDC.

“The Ke Alahele grant enabled me to instill a sense of excitement in my students about science…”
—Cathryn Smith, Haiku Elementary

Excite Camp
At the 7th annual Excite Camp event held on July 11-13, 2007, WIT partnered with Maui Community College, the UH Institute of Astronomy, Akimeka, Monsanto, Maui High Performance Computing Center, Northrup Grumman, Oceanit, Pacific Disaster Center, and the US Air Force to host various Camp activities at a number of Maui sites.

- The goal of the Camp is to educate and excite girls in the STEM fields, while building self-esteem through aligning culture and science.

- Activities were led by a number of young mentors, including Kawai Kululuwa, a recent astronomy graduate from UH Hilo, who integrated her native Hawaiian culture into every aspect of the three-day event.

Tech Careers Day: I Am The Future
Nearly 60 students from five Maui high schools got firsthand exposure to science and technology fields as part of the tenth annual Tech Careers: I Am the Future event, October 25-26, 2007.
• Held at the Maui Research & Tech Park in Kihei, the popular two-day sessions are designed to introduce and motivate students toward careers in science, technology, engineering and math (STEM).

• WIT led an industry partnership with prominent technology-based companies including Akimeka, Boeing, Maui High Performance Computing Center, Monsanto, Oceanit, Pacific Disaster Center and Textron, as well as the County of Maui, University of Hawaii-Institute for Astronomy and the U.S. Air Force.

High Tech Maui Holiday Job Fair
The sixth annual High Tech Maui Holiday Job Fair was held at the Maui R&T Park in December 2007. WIT partnered with Kama‘aina Careers and the Maui County Workforce Investment Board to host this targeted event for technology job seekers.

• Overall, 200 applicants were given the opportunity to meet with employers and have their resumes reviewed. Interested participants were able to pre-register and submit resumes via the High Tech Maui website, becoming part of the HTM skill set database.

• Participating employers included: Akimeka, the Boeing Company, County of Maui, Lockheed Martin, Maui High Performance Computing Center, Maui Memorial Medical Center, Oceanit, Pacific Disaster Center, Textron Systems and more.

• Held each year, the popular High Tech Job Fair offers students and former residents a unique chance to check out job opportunities while they are home for the holidays. At the same time, it gives Maui-based companies a way to relay company information and recruit skilled kama‘aina who are motivated to return home to live and work in Hawaii.

Introduce a Girl to Engineering Day (IGED)
Maui’s eighth annual Introduce a Girl to Engineering Day was held on February 21, 2008. The goal of this program is to expose girls to the field of engineering and encourage them to become engineers themselves.

• Thirty 7th and 8th grade girls from Iao, Kalama, Lahaina, Kihei Charter and Maui Waena Intermediate schools were invited to job-shadow local engineers from private sector companies and County of Maui engineering departments.

• The day-long event was a huge success. It included an educational video showcasing the various types of engineering careers as well as a fun, hands-on engineering activity to build a “spaghetti bridge.”

• IGED has been organized and hosted for the past eight years by the WIT Project in collaboration with the Hawaii Society of Engineers-Maui Chapter and the County of Maui.

Tech Connect 2: A Night with the Stars
A Night with the Stars was the theme of the second annual 4-H Tech Connect event sponsored by WIT and 4-H Maui. Maui EAST students documented the evening with photos and video.

• The free event was held on May 2 at the Institute for Astronomy’s (IFA) Waiakea facility in Kula, and open to anyone interested in the science, technology, engineering and math (STEM) fields.

• Along with a presentation from astronomer J.D. Armstrong, students got to take a peek through a high-powered telescope. Oceanit scientist Kawai Kuluhiwa explained how ancient Hawaiians navigated with their own form of star charts. Oceanit scientist James Firth conducted a fun Astronomy Jeopardy.

Middle School Tech Careers: I Am The Future
Over 55 students from Maui County middle schools got firsthand exposure to a wide range of science and technology fields at the 2008 Middle School Tech Careers: I Am the Future event held May 29-30.

• This year’s participation reflects an impressive 45% increase over 2007’s groundbreaking science, technology, engineering and math (STEM) awareness event targeted at younger students.

• Participating middle schools included Iao, Kalama, Lahaina, Maui Waena. New funding also allowed middle schools from Lanai and Molokai to participate as well. Although priority was given to public schools, there were also one or two representatives from St. Anthony and Emmanuel Lutheran.

• With new education sponsorship funding from the Air Force Research Laboratory (AFRL), the two-day sessions began with interactive sessions at high tech companies such as Akimeka, Boeing, Maui High Performance Computing Center, Monsanto, Oceanit and the Pacific Disaster Center. The second day culminated with a tour of the observatories atop Haleakala.
Kama‘aina Come Home
WIT partners with Kama‘aina Careers to help bring Hawaii talent back into the island workforce.

- New 2008 initiatives included presentations at university Hawaii Clubs, meetings at campus career centers and with local families at large Hawaii-inspired events and festivities.
- Key mainland cities were covered in Oregon, Washington, Colorado, as well as Las Vegas, St. Louis and San Diego.

EDUCATING THE EDUCATORS

Statewide Department of Education Tech Coordinator Conference
October 26-27, 2007   Kihei, Hawaii

- The Women In Technology project was proud to be an event sponsor for the statewide Tech Coordinator Conference held on Maui.
- Over 300 teachers participated in the event adding many new contacts for our educators database. In addition to a staffed booth, WIT provided a comprehensive capacity building workshop highlighting science, tech, engineering, and math.

AEJEE/GIS Workshops
June 26 & June 30, 2008  Molokai, Big Island
WIT helped recruit educators for this introductory Geographic Information System (GIS) workshop, which was offered in two parts: the first on June 25 at the Molokai Adult Education Center and on June 30 at UH Hilo’s North Research Center.

- The statewide initiative is targeted at computer-literate science, math or social studies teachers, grades 6-12, and tech coordinators who want to learn GIS basics.
- Instructors used ArcExplorer – Java Education Edition (AEJEE), a free desktop application specifically designed with the K-12 audience in mind. AEJEE allows students and teachers to accomplish many of the basic GIS spatial processes on both Windows and Mac platforms.
- Upon completion, each teacher received a $150 stipend, wall maps, a jump drive containing Hawaii mapping data and ongoing online support.

Agriculture Awareness Workshops
June 12-13, 2008  Kāhului, Maui
- This highly informative, two-day DOE accredited development workshop was created for Maui middle and high school teachers to help increase agricultural awareness in their classrooms.
- Workshop topics included: the latest advancements in agriculture, 21st century agricultural careers in Hawaii, the Hawaii Career Pathway system, lesson development to communicate agriculture information to students in the classroom.

PRESENTING STEM MODELS

2008 WEPAN National Conference
June 8-11, 2008  St. Louis, Missouri
WEPAN is a national not-for-profit organization with over 600 members from nearly 200 engineering schools, small businesses to Fortune 500 corporations, and non-profit organizations.

- WIT Director Leslie Wilkins, WIT Project Manager Jenilynne Gaskin and Cultural Advisor Kawai Kuluhila traveled to St. Louis to present a paper on the effectiveness of our Excite Camp model, now in its seventh year.
- Entitled “Honoring Culture, Diversifying the Workforce, Strengthening Science”, the paper focused on keeping native Hawaiian middle school girls engaged in math and science in Hawaii.

2008 American Society of Engineering Educators (ASEE) National Conference
June 22-25, 2008  Pittsburgh, Pennsylvania
The ASEE Annual Conference & Exposition hosts over 400 plus technical sessions spanning all disciplines of engineering education.

- At this year’s conference, WIT Director Leslie Wilkins and Project Manager Isla Young presented a paper based on our standout Project EAST program, entitled “Service Learning: Community and Cultural Values that Engage Under-represented Groups into the STEM Pipeline.”
- One of WIT’s most successful statewide models, Project EAST is a project-based, service-learning program that provides students with the most current, high-end technologies available in the most progressive fields in the world.
Jeanne Skog, CEO and President of the Maui Economic Development Board, was awarded the Stephen L. Jackstadt Award for her outstanding support of economic education.

Ms. Skog was instrumental in overseeing the addition of economic education to MEDB’s mission to ensure Hawaii residents are provided with abundant opportunities for rewarding employment. She joins a distinguished list of prior award recipients, including U.S. Senator Daniel K. Akaka, Governor Linda Lingle and University of Hawaii President David McClain.

Hawaii Council on Economic Education May 6, 2008

Skog receives Stephen L. Jackstadt Award

Jeanne Skog with Executive Director Kristine Castagnero, Hawaii Council on Economic Education
PROGRAM GOAL

Expand support for policies and funding that ensure the availability of sustainable living wage jobs throughout Maui County

REACHING OUT THROUGH PARTNERS

Each year, MEDB staffers meet with key government officials and participate in organizations with similar goals to help expand our education to workforce objectives.

These include federal, state and county leaders, as well as organizations such as A Keiki’s Dream, Maui Chamber of Commerce, Hawaii Council on Economic Education, Maui Visitors Bureau, Mental Health Association, Tri-isle R C & D Council, Women’s Fund of Hawaii, Business and Professional Women USA, Economic Development Alliance of Hawaii, State EPSCoR Committee, Nonprofit Directors Association, Hawaiian Immersion, and 4H.

State Legislators get high tech tour

In an effort to share Maui’s technology story with as many policymakers as possible, MEDB hosted Sen. Roz Baker, Chair, State Ways & Means Committee and her colleagues – Senators Shan Tsutsui, Kalani English, Gary Hooser (Kauai), Donna Kim (Oahu) and three legislative aides.

- MEDB arranged a tour to four of Maui’s tech companies – Akimeka, Ambient Micro, Trex Enterprises and Oceanit.

- These leaders have figured significantly in Act 221 that provides tax incentives for technology companies and in particular, Project EAST and MEDB’s building funding.

Congresswoman visits Maui R&T Park

In August 2007, Congresswoman Mazie Hirono paid a visit to the Maui Research & Technology Park, dividing her time between Maui’s new AFRL Commander Mark Leonard, MHPCC’s newly opened JAWS computing center and MEDB’s STEM Academy, otherwise known as the Kihei Charter Middle School.

- WIT hosted a luncheon for the congresswoman, where she met with 20 young women who have participated in various STEM-related programs.

- The students presented their experiences and were joined by their industry mentors. Rep. Hirono shared her first year as a member of Congress and her plans for the upcoming election.

Maui Health Care Task Force

The Maui Health Initiative Task Force was created by the Hawaii State Legislature in 2007 to give the communities of Maui, Molokai and Lanai the opportunity to provide direction for the future of health care services and infrastructure in their county.

- MEDB’s Jeanne Skog served on the Acute, Primary and Emergency Care Committee – one of the investigative subcommittees of the task force studying our county’s health care needs.

- After four months of listening to experts, reviewing data, breaking up into committees and conducting publicly noticed meetings, task force members developed an overarching health care goal statement for the county, and agreed on a set of priorities that they believe must be implemented to provide a high quality of health care in Maui County.
EDAH presents to 2008 Senate committee

- In January, the Economic Development Alliance of Hawaii (EDAH) was asked to update the state Senate Economic Development committee chaired by Carol Fukunaga.

- Along with other EDBs statewide, MEDB CEO Jeanne Skog had the opportunity to tell senators about our latest education/workforce programs, in an effort to seek the State’s partnership for ongoing and future STEM initiatives.

- EDAH will be handling the $1.1 million state funding recently released for support of MEDB/WIT sponsored Project EAST and other project-based learning.

Harbors Modernization Plan

- The state Department of Transportation officials came to Maui to meet with MEDB, the Maui Visitors Bureau and Maui Chamber of Commerce on the proposed Harbors Modernization Plan.

- Maui stands to see significant changes in Kahului Harbor if plans go through and anticipating the impact will be critical. The EIS process is ongoing.

Hawaii Clean Energy Initiative

In January 2008, the State signed a Memorandum of Understanding with the U.S. Dept. of Energy for the Hawaii-DOE Clean Energy Initiative. The purpose of the initiative is to decrease energy demand and accelerate the use of renewable resources to provide 70% of Hawaii’s energy consumption by the year 2030.

Directed Energy Professional Society

MEDB was pleased to begin a new funding partnership with the Directed Energy Professional Society (DEPS). As part of its education to workforce mission, MEDB’s Women in Technology Project provided the grant and fiscal management for DEPS funding to expand equipment and training capacity in the Electronics and Computer Engineering Technology Lab (ECET) at Maui Community College.
Maui hosts Pacific Century Fellows
Each year, young leaders from business, government and nonprofit organizations across the state are selected for the Pacific Century Fellows program -- hands-on sessions that introduce them to Hawai‘i’s current assets, challenges and opportunities.

- As part of the 2008 program, Maui was chosen to host an afternoon of technology-oriented sessions at the MR&T Park.
- Thirty-five Fellows heard presentations from MEDB, Maui High Performance Computing Center, Pacific Disaster Center and Oceanit.
- The next day, they toured space surveillance facilities atop Haleakala and were briefed on their unique scientific, economic, cultural and environmental significance.

County’s General Plan underway
Looking comprehensively as the range of factors that influence the physical development of our community, Maui County’s proposed General Plan will provide a guide for future growth of the island to the year 2030.

- MEDB CEO Jeanne Skogserves on the 25-member General Plan Advisory Committee to develop recommendations to the Planning Director of the Maui Island Plan.
- The impact of the Maui Island Plan will be sweeping for the present and future generations of island residents; therefore, the community input from FMN’s Walk Story and Plan Story will become increasingly relevant.
- The GPAC completed its review of the Policy Plan. Since the county General Plan will become the defining statement of our residents’ needs and desires, it will ultimately incorporate the Maui Island Plan and the recommendations of Focus Maui Nui, the countywide visioning process launched by MEDB in 2003.

PARTICIPATING IN THE COMMUNITY
The MEDB staff is encouraged to assist the community through active participation in boards and groups. These activities help achieve our mission through the work of organizations with complimentary goals. In 2007, staff volunteered time as members of:

- A Keiki’s Dream
- Business and Professional Women
- Economic Development Alliance of Hawaii
- Hawaii Council on Economic Education
- Hawaii Womens Fund
- Hui Malama
- Maui Chamber of Commerce
- Maui Food Technology Center
- Maui Historical Society
- Maui Nonprofit Directors Associations
- Maui Redevelopment Agency
- Maui Visitors Bureau
- Tri-Isle Resource Conservation & Development Council
Women in Technology partners with The Honolulu Advertiser to publish the third annual STEM Tabloid.
PUBLISHING INFORMATION

2008 STEM Tabloid

- The third annual STEM tabloid was developed and published by WIT/MEDB and the Newspaper in Education (NIE) program as a supplement to the Hawaii Advertiser newspaper on March 26, 2008.

- This year’s theme – “It Takes a Village” -- is based on the establishment of community partnerships to advance STEM education and outreach in Hawaii.

- The STEM tabloid is distributed to 150,000 households statewide, as well as a range of local and national events including the 2008 National Science Teachers’ Conference in Boston, the Native Hawaiian Educators Conference in Windward Oahu, the Hawaii State Science & Engineering Fair and FIRST Robotics Regional Competition.

2008 Next Step Report

- The Next Step Report is Focus Maui Nui’s first effort to begin to benchmark, collect and report data points that can help the community understand the progress of its community-wide vision.

- The benchmarking document is constantly evolving over time, creating a “living document” which will be updated periodically to include new, more effective measuring tools and action plans that currently reflect the state of Maui County.

- For the 2008 benchmark, the FMN committee reached out to residents, organizations and government to contribute through comments, suggested action plans, data sources, ideas for data points and gathering data.

- After comprehensive review, the committee came up with 150 data points and action steps. A full copy of the Next Steps Report can be found at www.focus-mauinui.com.

Stepping Forward 2008

- In early 2008, a Stepping Forward tabloid insert highlighting the major data points from FMN’s Next Step Report was published by MEDB in partnership with The Case Foundation, County of Maui and The Maui News.

- The tabloid provided a snapshot of the latest data on a range of community issues from education and environment to economic development, culture, housing and transportation.
• Stepping Forward also provides action steps for individuals as well as businesses to get involved in creating and sustaining a balanced Maui Nui.

Hawaii Innovators newsletter
• In March 2008 WIT partner, isisHawaii, published a new HTDV newsletter -- Hawaii Innovators -- to showcase the high tech industry in Hawaii including the lead feature on MEDB’s latest STEM programs.

SHARING BEST PRACTICES

The following WIT research papers have been accepted, presented and published at the following national conferences:

• 2007 Environmental Systems Research Institute (ESRI) International Conference: Building Technology Skills While Serving your School and Community
• 2007 ESRI International Conference: Learning About the Environment Through Community Projects
• 2007 ESRI International Conference: Enhancing Learning with GIS in K-12 Education and Youth Programs
• 2007 ASEE Conference & Exposition: isisHawaii: The Power of One-Plus-One Brings Girls into the Science and Engineering Pipeline
• 2007 ASEE Conference & Exposition: Mentornet’s Wisconsin And Hawaii Statewide Initiatives
• 2008 ASEE Conference & Exposition: Service Learning: Community And Cultural Values That Engage Under Represented Groups Into The Stem Pipeline
• 2008 Women in Engineering Proactive Network (WEPAN): Honoring Culture, Diversifying Workforce, Strengthening Science

Jeanne Skog joins Hap Malcolm, son of MEDB’s first President Donald Malcolm, in accepting Maui County Council resolution recognizing the many contributions of Donald Malcolm in diversifying Maui County’s economy. Donald G. Malcolm posthumously provided a legacy gift to MEDB in support of research and analysis that promote informed decision making.
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