Indiana Advanced Electric Vehicle Training and Education Consortium (I-AEVtec)

Dr. James Caruthers Purdue University May 20, 2011

> Project ID: ARRAAVT032

This presentation does not contain any proprietary, confidential or otherwise restricted materials.

Overview

TimeLine

Project Start Date 12/15/2009

Project End date

12/15/2012

Percent Complete – 35%

Project Funding

<u>Budget</u> DOE Share – \$6,147,000 Cost Share – \$1,848,084 <u>Spent 12/31/2010</u> DOE Share – \$1,950,951 Cost Share - \$137,767

Barriers

- 1. Developing a sufficient quantity of trained engineers and technicians for the future electric vehicle industry
- 2. Delivery of information to a wide student, educator and community audience
- 3. Engage Industry
- 4. Having a sufficient pipeline of students interested in this technology

Partners

- Purdue University
- Ivy Tech
- IUPUI
- Norte Dame
- Purdue Calumet
- North Carolina Central University

Overall Objective

Relevance

Develop programs to educate and train the workforce needed to design, manufacture and maintain the electric vehicle industry in the 21st century.

Objectives:

- 1. Development of degree/certificate programs in electric vehicle technology at the I-AEVtec partner institutions
- 2. Produce a series of web-enabled courses that address batteries, fuel cells, electric motors and controls, hybrid engines, grid technology and consumer issues concerning this technology.
- 3. Deliver these programs to students in Indiana and the Midwest.
- 4. Establish the ElectricVehicle-Hub as the website for EV, PHEV and FCV technology, including educational material, simulations, video demonstrations and information for the general public.
- 5. Develop an active partnership with industry and government stakeholders in advanced electric vehicles in order to ensure that the educational products meet the demands of employers.
- 6. Develop a series of educational modules for secondary schools that satisfy Indiana's curricula requirements so that they can be used in the classroom.
- 7. Begin development of an Electric Grand Prix go-kart race to excite the imagination of young people to commit to a career in electric vehicle technology

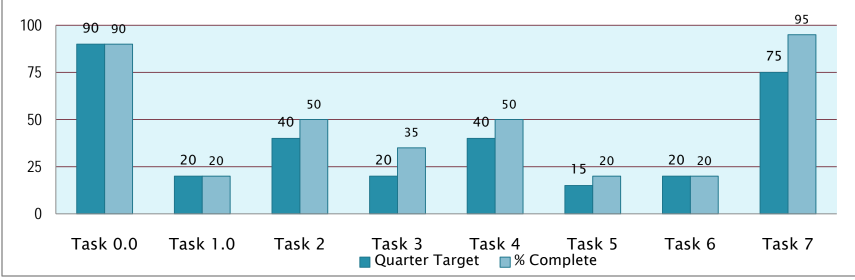
Developing the needed workforce (Barrier 1)

> Communication of educational and consumer information (Barrier 2)



Developing pipeline of future students (Barrier 4)

Task Completion Percentages



Task 0.0 Project Management – Develop project plan

Task 1.0 Development of degree/certificate programs in electric vehicle technology at the I-AEVtec partner institutions

Task 2.0: Produce a series of web-enabled courses that address batteries, fuel cells, electric motors and controls, hybrid

engines, grid technology and consumer issues concerning this technology

Task 3.0 Deliver these programs to students in Indiana and the Midwest

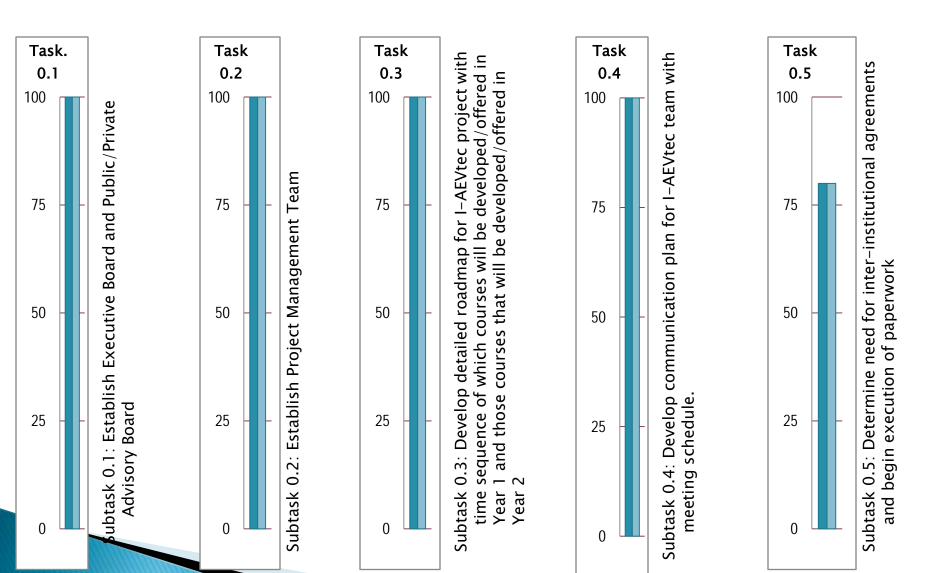
Task 4.0: Establish the ElectricVehicle-Hub - as the website for EV, PHEV and FCV technology, including educational material, simulations, video demonstrations and information for the general public

Task 5.0 Develop an active partnership with industry and government stakeholders in advanced electric vehicles in order to ensure that the educational products meet the demands of employers.

Task 6.0 Develop a series of educational modules for secondary schools that satisfy Indiana's curricula requirements so that they can be used in the classroom.

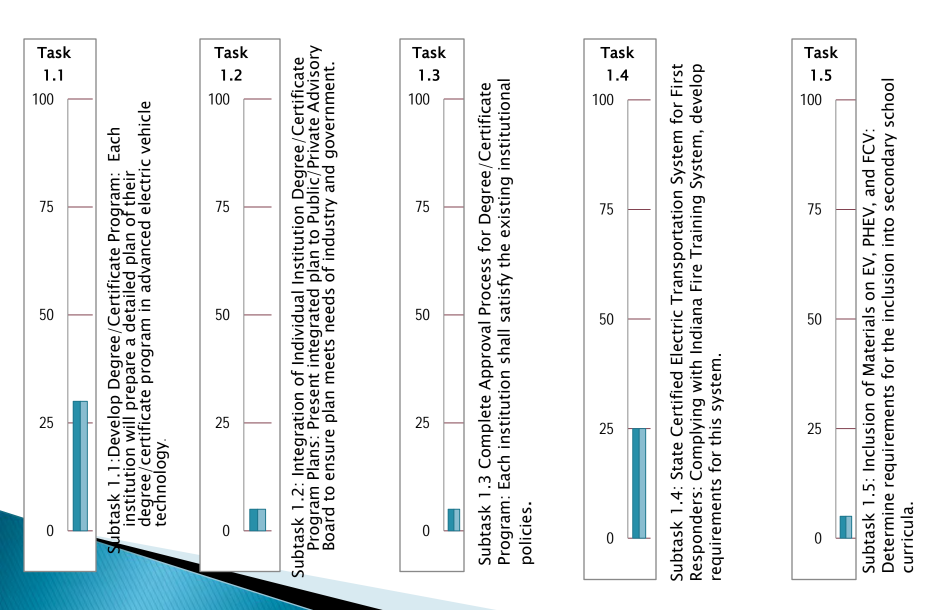
Task 7.0: Begin development of an Electric Grand Prix go-kart race to excite the imagination of young people to commit to a career in electric vehicle technology.

Task 0.0: Grant Project Management



Task 1.0 - Degree/Certificate programs in electric vehicle technology at the I-AEVtec partner institutions

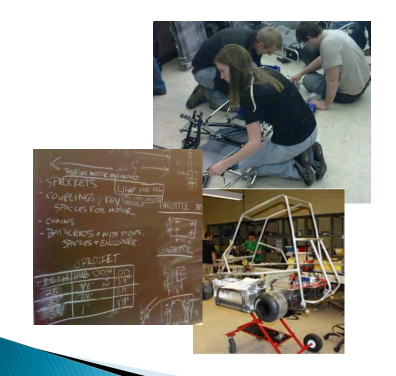
- Purdue
 - Engineering Certificate as part of BS or MS
 - Technology Certificate as part of BS or MS
- Notre Dame
 - Engineering Certificate as part of BS or MS
- IUPUI
 - Engineering Certificate as part of BS or MS
- Ivy Tech
 - o Associate Degree in electric vehicle technology
 - o First Responder certificate
- Purdue Calumet
 - Modules for undergrad p-chemistry lecture/lab
- Indiana Univ. Northwest
 - Modules for undergrad p-chemistry lecture/lab
- o North Carolina Central University
 - Modules for undergrad p-chemistry lecture/lab



Task 1.0: Develop Certificate and Degree Programs in EV, PHEV and FCV.

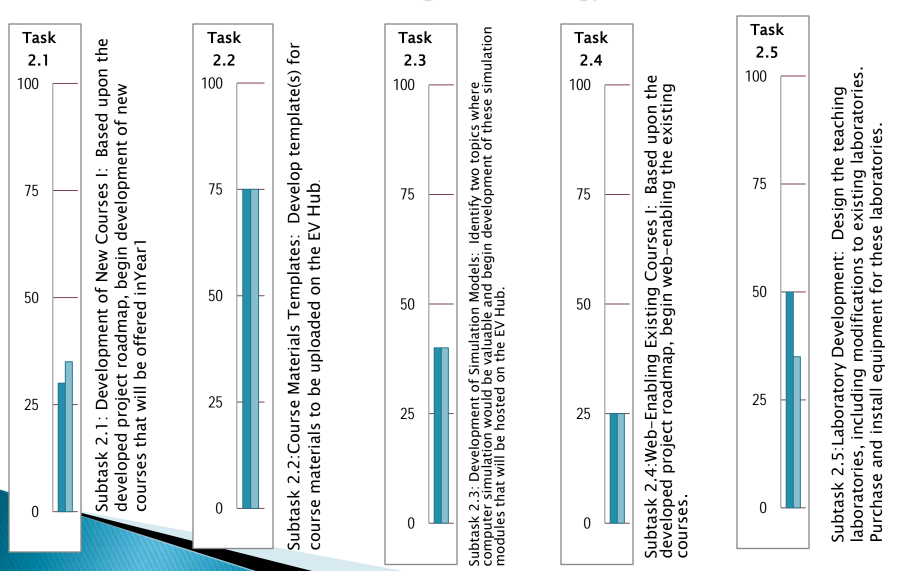
Task 2.0 Education Programs

The faculty from these institutions, with consultation with industrial partners, will design degree and certificate programs in EV, PHEV and FCV technology which build upon their existing educational programs and areas of expertise.



Academic	Level	Title	Area of Study
Unit			, and of stady
Purdue	400	Automotive Prime Movers	Hybrid Vehicle
	300 - 400	Reenergizing Society through the Use of Battery Technology	General Student
			Introduction
	500	Electrochemical Engineering	Batteries
	597	Design and Simulations of Rechargeable Batteries	Batteries
	500	Design and Analysis of Hybrid Electric Vehicle Drive train	Drive train
	400 / 500	Introduction to Energy Storage Systems	Batteries
	500	Electric Vehicle Systems, Design and Fabrication	EVGrand Prix - Kart Build
	321	Electromechanical Motion Devices	Electric Motors
	500	Electric and Hybrid Vehicle Systems	EV and PHEV introduction
	300 +	Introduction to Electric Vehicle Technology	Technology - Introduction
	500	Electric Vehicle System Controls	
	100	Motorsports safety course	Technology - Introduction
	300	EVGP Sustainability	Technology - Introduction
	300	EPICS - EVEI - 1 - Infrastructure	Event
	300	EPICS - EVEI - 2 - Out reach	Event
	300	EPICS - EVEI - 3 - Education	Event
	300	Event Teams	Event
	500	Battery Lab	Batteries
	500	Vehicle Lab	Hybrid Vehicle
IUPUI	500	Automotive Control	Engines
	400	Electronic fundamentals of hybrid and electric vehicles	HEV/Elect.
	500	Modeling, analysis, and control of electric and hybrid vehicles	HEV
	500	Special Topics in Energy Systems (Power System Grid Control and Market Administration)	Grid/Elect.
	500	Power train Integration	Veh./HEV
	500	Renewable Energy and Fuel Cells	Fuel Cells & Battery
	300	Electric Power Networks and Interfaces	Grid/Elect.
	400	Hybrid and Electric Transportation	Battery & HEV
	300	Energy Storage Devices and Systems	Batteries
	500	Intro to Renewable Energy	Fuel Cells & Battery
Notre Dame	400	Electrochemical Energy Conversion and Storage	Batteries
	400	Electric and Hybrid Vehicles course	Hybrid Vehicle
IVY Tech	200	Auto #1	Hybrid Vehicle
	200	Auto #2	Hybrid Vehicle

Task 2.0: Produce a series of web-enabled courses that address batteries, fuel cells, electric motors and controls, hybrid engines, grid technology and consumer issues concerning this technology



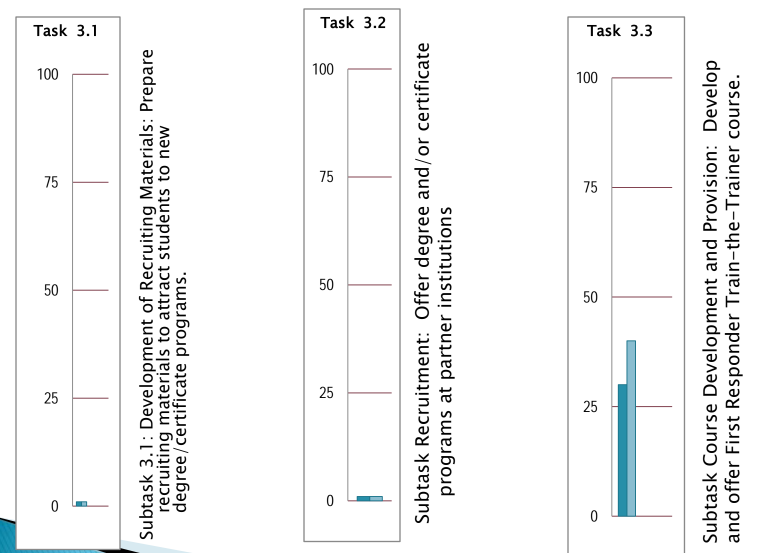
Task 3.0 Status of I-AEVtec Partnership

Purdue 2011

- Spring semester 9 courses with approx. 150 students
- 13 course sequence designed & courses are being developed
- Initial offering of Battery Lab
- Established sub-contracts with partner institutions
- Ivy Tech
 - Offering 2 courses with approx. 60 students
 - Establishing new Associate Program in EV Technology
 - Working on Design of Lab
 - Offered first First Responder program
- Notre Dame
 - Course delivered Fall '10 semester
- IUPUI
 - Course offered spring '11

- Purdue Calumet
 - Developing simulation for course work
- ▶ Indiana Univ. Northwest → North Carolina Central University
 - Developing simulation for course work

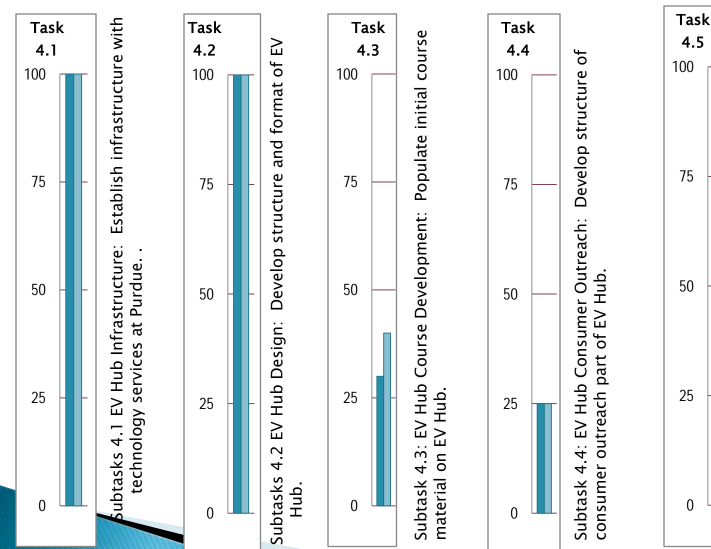
Task 3.0: Deliver Degree and Certificate Programs to Traditional and Non-Traditional Students.

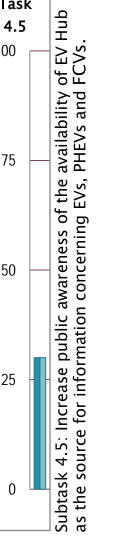


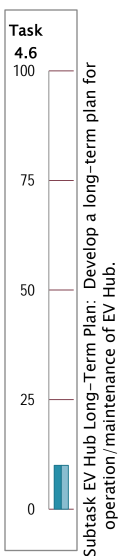
Task 4.0 Electric Vehicle Hub SmartEnergyHub.org

- ElectricVehicle-Hub; Battery-Hub; SmartGrid-Hub;
- Windmill-Hub
- Delivery of I-AEVtec educational material coursework – lecture notes, syllabus, homework, exams streaming videos of experiments demonstrations lectures computer simulations
- Information for general public
- Secure website for research discussions, wikis and blogs
- On going discussion with Grant Partner regarding join Hub use as a the delivery system
- Advanced searching capabilities
 - example: search for "fuel cells" find scholarly articles + education materials + consumer information + relevant simulations + discussion sites









Task 4.0: : Establish the Electric Vehicle Hub (EV Hub).

5.0 Industry Partnerships

- First Advisor Board meeting with good representation from the varieties industrial sectors. Topics included:
 - Workforce development
 - Summer interns
 - research focus
- Larger deployment opportunities in support of specific workforce needs

First off site course to Delphi

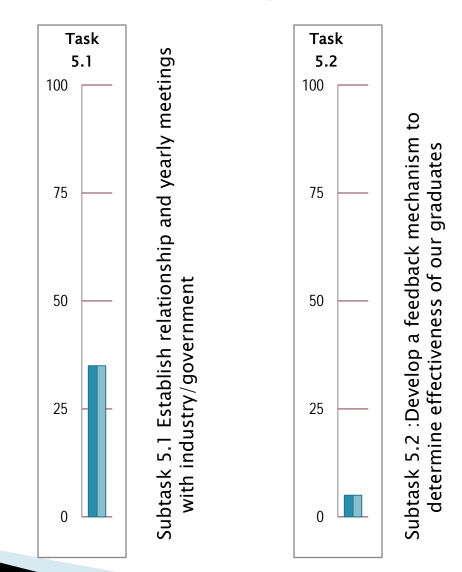
HEV 101 – over 100 participates to-date Course currently being made into a web-based delivery format

Additional employees are scheduled at attend Other companies are seeking access

Faculty on site at Crane Naval Research Center and Naval Surface Warfare Center



Task5.0: Partnership with Regional EV, PHEV and FCV Industries and Governmental Agencies.



6.0 K-12 Engagement

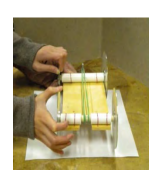
•Develop educational modules for secondary schools that illustrate electric vehicle technology, that meet Indiana's curricula requirements that can be used in the classroom.

•Modules on batteries, fuel cells, motors, controls, electric vehicles and environmental impact for general science, chemistry, physics, industrial technology and consumer science.

•These will include materials for secondary school teachers, who may not be familiar with the technology, as well as for students.

•Partner with high school teachers -summer support for secondary school teachers to work at Purdue.

•Purdue University Spring Fest engages with more than 25,000 students, families and local media









Partnership with 4H: 12 module electric vehicle program 150,000 3rd through 12th grade students in Indiana 6 million 3rd-12th grade in the US

Spring Fest / State Fair 2010







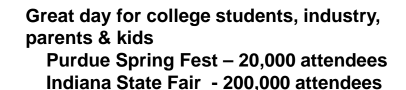






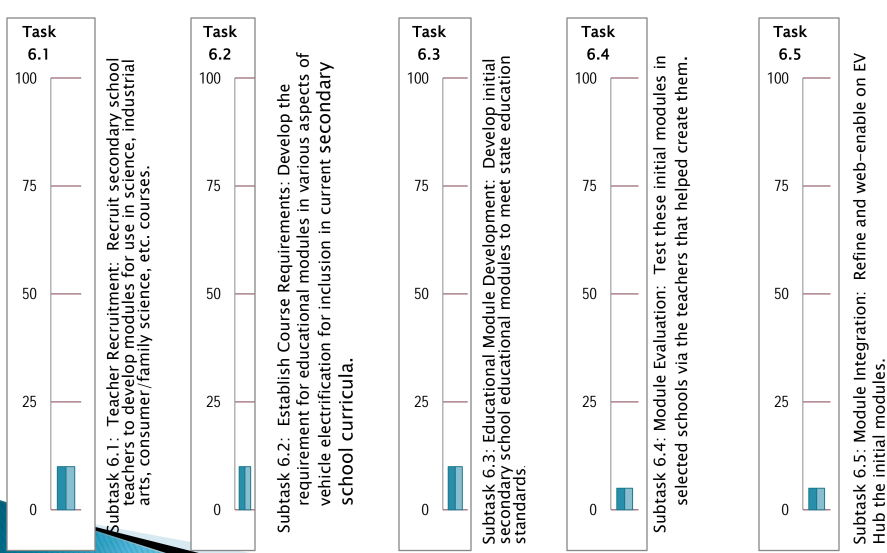


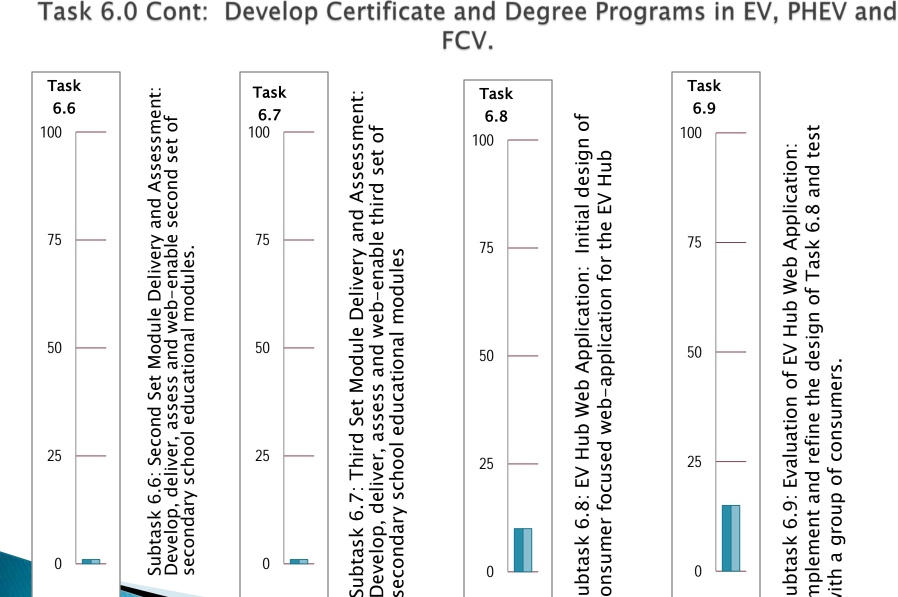




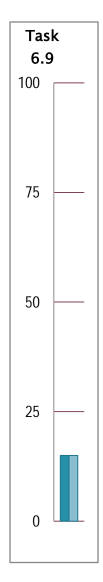


Task 6.0: Secondary School Program in EVs, PHEVs and FCVs and Consumer Outreach.









Implement and refine the design of Task 6.8 and test Subtask 6.9: Evaluation of EV Hub Web Application: with a group of consumers.



a competition to design, build, and race the fastest and most energy-efficient battery electric powered go kart.

Unique go-kart track at Purdue Event scoring fastest time energy efficiency technical design community outreach





the case of the second second second second









Approach & Accomplishments



a competition to design, build, and race the fastest and most energy-efficient battery electric powered go kart.



Purdue's EvGrandPrix 2011 April 30, 2011 Purdue Grand Prix Track

- EvGrandPrix 2010
- 80 laps (approx. I hours)
- 17 Teams 100 students with common focus
- Additional 150 students and staff in support roles



Approach & Accomplishments



a competition to design, build, and race the fastest and most energy-efficient battery electric powered go kart.



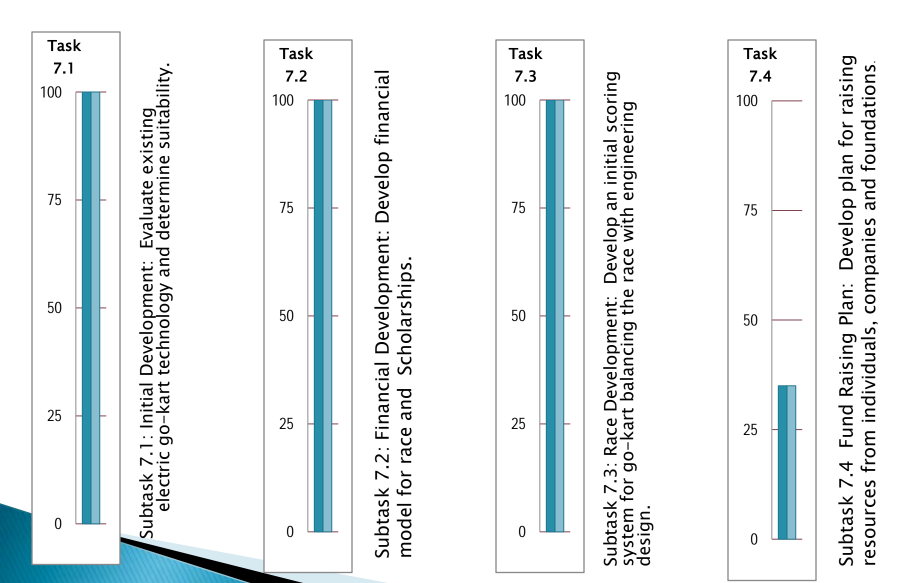
- EvGrandPrix 2011
- 100 laps (approx. I hours)
- 40 Teams 200 students with common focus
- Additional 250 students and staff in support roles



Purdue's International EvGrandPrix 2011 May 7, 2011 Indianapolis Motor Speedway

Approach & Accomplishments

Task 7.0: Electric Grand Prix.



Summary

- A total of 35 courses in various aspects of electric vehicle and associated technologies have been designed and have/are being delivered
- HEV 101 has been developed and delivered to Indian industry
- An industry advisory board has been established to ensure that educational programs meet industrial needs
- Various certificate and degree programs at the Associate and BS level are in the process of being established
- Outreach programs on electric vehicle technology
 - hands-on science/engineering projects with 4H (6.5 million K-12 students)
 - Spring Fest at Purdue 20,000 attendance
- evGrand Prix go-kart race
 - April 19, 2010 at Purdue Grand Prix Track 2,000 in attendance
 - April 21, 2011 at Purdue Grand Prix Track
 - May 7, 2011 Inaugural Collegiate Grand Prix race at Indianapolis Motor Speedway with college teams from across the nation and from Europe

Program is on schedule with respect to all DOE project goals and milestones