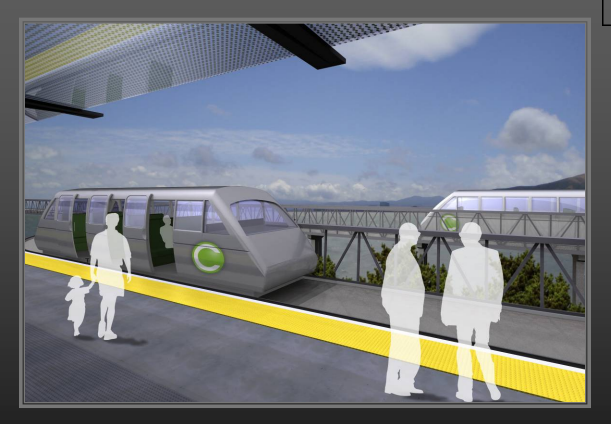
CyberTran International Inc. Automated Direct Transportation System

California Energy Commission January 28, 2009



Neil Garcia-Sinclair, Chairman and CEO Richard Lyon, Chief Development Officer

DOCKET

08-ALT-1

DATE JAN 28 2009

RECD. FEB 04 2009

CyberTran International Inc.

Thank You California Energy Commission California Energy Commission Advisers

Donald Coe
Erik Stokes
Jared Babula
Jim McKinney
Diana Schwyzer
Kelly Birkinshaw

Aleecia Macias
Jonah Margolis
Peter Ward
Tim Olson
Susan Brown









Management



CyberTran Executive Management

- Neil Garcia-Sinclair, CEO
 - Advanced transportation systems technology business management since 1990
- Eugene Nishinaga, Senior VP Engineering
 - Mass transit control systems engineer since 1976
- Harry Burt, COO
 - Rail vehicle and system engineering management since 1969
- Paul Dewey, Vehicle Design Section Chief
 - Product design, development and technology deployment since 1979
- Richard Lyon, CDO
 - Developing and introducing high technology products to the market place for over thirty (30) years: white paper to market dominance



Consultants and Partners

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Consultants

- Powers Design International
- Deterministic Systems Inc
- PGH Wong Engineering
- FMG
- Earth Tech
- Interfleet
- Kirsen Technologies

Vehicle Design
Control and Power
Civil and Electrical
Architecture
Systems Integration
Rail Systems
Security and Control

Strategic Partners

- University of California
- Lawrence Berkeley Laboratory
- Lawrence Livermore/Sandia Natl. Lab
- BART
- LACMTA

Advanced Control Control Safety, Vehicle Transit Systems Operation Corridor Study



The CyberTran Product



Idaho National Laboratory

- Technology developed by the US Department of Energy's Idaho
 National Laboratory from 1989 to 1997
- High-speed rail system developed to move 10,000 people from Idaho
 Falls to lab site
- Research indicated high cost of passenger rail and catalyzed system engineering project
- System Engineering Goals
 - Reduced Cost
 - Improved Service
 - Increased Safety





Conventional rail transit technology is expensive - many systems are costing over \$100 M/mile

System	Туре	Construction Complete	Gross Cost	Track miles	Cost / Mile
EBART	Diesel Multiple Unit	Future	\$1.3B	21	\$61 M
SFO AirTrain	Airport Circulator	2003	\$430M	6	\$71M
Nanjing Metro	Light Rail	2005	\$1B	13.5	\$74M
BART to Livermore	BART	Future	\$1.2B	11	\$109M
Shenzhen Metro	Light Rail	2004	\$1.5B	13.5	\$115M
LA Gold Line	Light Rail	Future	\$899M	6	\$150M
OAC	Airport Circulator	Future	\$469M	3.1	\$151M
Linimo	Low-speed Maglev	2005	\$955M	5.5	\$174M
Las Vegas Monorail	Monorail	2005	\$730M	4	\$182M
JFK AirTrain	Airport Circulator	2003	\$1.9B	8.1	\$234M
BART to San Jose	BART	Future	\$4.7B	16.7	\$281M



High Speed Rail System Engineering Analysis

- Studied costs of existing passenger rail systems
- Found disproportionately high capital cost associated with heavy vehicles
- Concluded optimal vehicle size for capital cost reduction was 10-20 passengers per vehicle



The Right Product at the Right Time at the Right Cost

- Disruptive "Green" transportation technology that enables:
 - Direct to Destination at the push of a button. Every vehicle is "Express"
 - Low construction Cost enables public private partnership or private ownership of a transit system
 - Urban Revitalization: "Location-Location"
 - Bring the masses to the City that otherwise would not be possible
 - Reestablish "The City" as the Business Hub
 - A total solution for high Density housing: management of traffic in and out of a development
 - High return on investment from "Transit Village" revenue streams
 - System Sales for less than 1/3th to 1/6th of current offerings with 100% margin
 - Farebox becomes a revenue stream
 - Electric, steel wheel on steel rail: proven, simple and reliable



The Right Product at the Right Time at the Right Cost

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- Disruptive "Green" transportation technology that enables:
 - Lowest permanent impact to environment due to construction
 - Existing freeway medians or rail beds can be used
 - Prefabricated proprietary elevated guideways enable ½ mile bidirectional
 - build out per day
 - Stations at grade eliminates elevators and escalators reducing cost and construction cycle time



Lightweight Guideway

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Easy and quick to install:

1/2 mile/day bi-directional construction

No ground clearing

Pileless foundations

Components prefabricated offsite Can be built off the end of itself Grade separated for safety





Off Line Stations

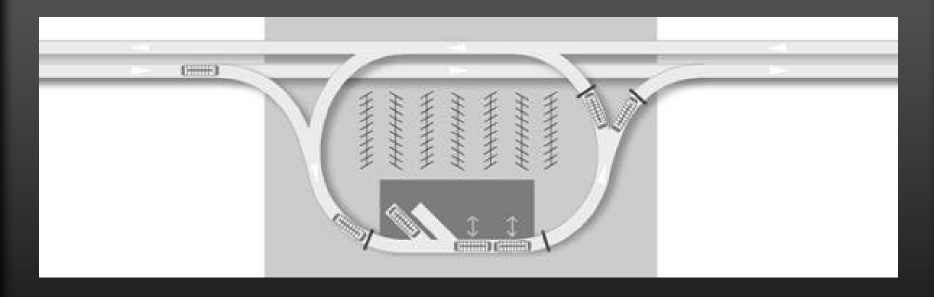
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Increased line capacity

Network capable

On-demand service

Direct-to-destination travel



Development at INL – Cost Analyses

- Morrison-Knudsen, 1991 \$5.8 M/mile
- Parsons, Brinckerhoff, Quade, and Douglas, 1995, \$2.8 M/mile (guideway only)
- Applied Engineering Services, 1995, \$5M/mile
- Independent Study, 2007
 - all-inclusive cost, \$25 M/mile



Development at INL – Testing

- Prototype vehicle and 2-mile track built and tested at 60 mph, 1991
- 2nd prototype vehicle built and tested in curves, 1993
- High-speed simulation, American Assn. of Railroads, 1993
- Further system design and testing, 1994-1997
- The technology was transferred in 1998 from U.S. DOE to CyberTran International



Further development at the former Alameda Naval Air Station has been financed by US DOT and the private sector

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Development at Alameda NAS – Testing

- Development and testing of track switch
- Propulsion system development
- 10% gradability testing and demonstration
- Control system design, development, and quarter-scale testing
- HNTB seismic analysis



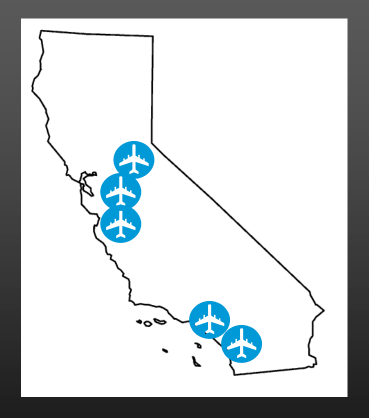
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Markets



Low-Speed Lines – Airports

- Sacramento International Airport to Downtown
- Oakland Airport
- San Jose
- LAX to Green Line
- John Wayne Airport to Santa Ana





CITY HALL . 1 FRANK H. OGAWA PLAZA . OAKLAND, CALIFORNIA 94612

NANCY J. NADEL Councilmen District 3

December 24, 2007

Neil Garcia-Sinclair Chairman, CEO CyberTran International 1800 Orion St., #111 Alameda, CA 94501

Mr. Garcia-Sinclair,

Subject: Letter of Interest

The purpose of this letter is to inc International, the University of C Lab, Sandia National Lab, and ot California Infrastructure (CNCI). project and Ultra-Light Rail Tran useful in addressing the impleme reduce our energy and carbon foc peak oil, CyberTran offers a uniq

Assuming that your ADTS project interested in the possibility of bri demonstration and commercial us benefits to economic developmen

Based on our discussions thus far believe that there is a strong prob commercialized, can alleviate iss adoption of transit. It addresses t the long term subsidies usually re service. I look forward to workin

Sincerely,

Nancy J. Nadel Councilmember, District 3 City of Oakland



2035 Tulare Street, Suite 201 Fresno, California 93721

Telephone (559) 233-4148 • FAX: (559) 233-9645 Website Address: www.fresnocog.org

June 29, 2007

Mr. J. Patrick Sweeney, CEO Central Transit & Development Corp P.O. Box 27691 Fresno, CA 93729

Dear Mr. Sweeney:

Subject: Letter Of Interest And Support For Exploring The Concept Of CTDC's Proposed Phase One CyberTran Within The SR 41 Corridor

In response to your June 13 correspondence, this nonbinding letter of interest is being provided to you. Our support of the concept is also subject to receiving additional information as soon as possible.

Specifically, the Council of Fresno County Governments Policy Board is expressing its interest and support for exploring the concept of Central Transit & Development Corp's (CTDC) proposed Phase One Cyber Tran within the 12 mile urban SR 41 Corridor. The letter of interest is based upon the information provided to date from CTDC (attached). It is also subject to receiving the business plan and further details so we can analyze the potential impacts and determine whether they advance, augment, or complement our regional transportation system goals. This information is needed in particular because CTDC's initial proposal is for the new infrastructure to be within the current SR 41

The Council of Fresno County Governments desires to see enhanced public transit services within Fresno County and especially within the urbanized area, so we look forward to continued exploration of the concept that you have proposed.

Sincerely.

Mayor Trinidad M. Rodriguez Chairma Council of Fresno County Governments

Member Agencies: The cities of Clovis, Coalinga, Firebaugh, Fowler, Fresno, Huron, Kerman, Kingsburg, Mendota, Orange Cove, Parlier, Reedley, San Joaquin, Sanger, Selma & Fresno County



STEVEN J. GROSSMAN

April 4, 2005

Dr. John Dearien Chairman, CEO CyberTran Intl. 1800 Orion St., # 111 Alameda, CA 94501

Dear Dr. Dearien.

I trust all is well with you in yo past, the Oakland International We have participated in a study economic analysis, as to the fea

We are interested in receiving a from our public and employee In particular, the possibility of a University of California would these makes a demonstration pr

Please keep me informed of you technology. There may well be alternatives. I look forward to l

Sincerely.

Steven Grossman Director of Aviation

530 Water Street
Jack London Sc Telephone: (510) 627-1100 ■ Facs



There is a high degree of interest and need throughout California



State's hitting red lights on emissions law

By Date Kasler and Jim Downing

If state officials have their way, new motor vehi-cles sold in California will come equipped with en-gine accessories like variable flow turbochangers and dual cam phasers, designed to reduce global

the arming of the second of th

Pleasanton Doesn't Like **High Speed Rail Plans**

The Pressume City Council three schools staining solicity some trains coming through Pleasanton, nor-ton-ton-typ hip queet ruins.

The council did support trains and increased the school of the scho date both rail services. They also be 6 to 12 high speed trains each

Union Pacific rides profits



, september 28, 2007

Widespread money woes sink BART's people-mover plan

■ Transit agency fails in ts efforts to get a private partner to help pay for ram from Oakland

nerald.com



Tri-Valley The Valley's Hometown Newspaper Since 1874

BAY AREA NEWS GROUP

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Walnut Creek retail plan renews quality-of-life deb

Residents say 107.000square-foot Neiman Marcus store would add to city's traffic, parking problems

By Theresa Harrington

WALNUT CREEK - In Walnut Creek, the price of success is congestion.

As the city has grown from a bedroom community into a premiere retail destination, some residents have questioned whether the erosion of their local quality of life is worth the regional prestige.

A proposed Neiman Marcus store at Broadway Plaza is rekindling this debate, pitlargely on sales tax revenues to keep Walnut Creek at the top of its game.

to serve a market stretching In addition, Neiman Marcus anton and Orinda, primarily consumers with house-local services, programs and He and

parking and pedestrian prob-lems be enough for you to say, 'Enough?'" said resident Bruce Reeves. The two camps squared

off at a city Planning Commission meeting Thursday, where commissioners ultimately recommended increasing the density and height allowed on the proposed Neiman Marcus site, paving the way for a 107,000square-foot anchor store.

"It might be a feather in the city's cap to have a Neiman Marcus, but at a cost to us," said Ken Hambrick, a 30-year resident. "Are we go ing to do what's good for the developer or what's good for the community?"

Commissioners against city leaders who rely center thriving and could provide a link between the older The luxury retailer expects newer retailers to the south.

ting longtime residents who mously agreed another an- brary, our parks, our police fondly recall a less swanky chor store at Broadway Plaza — and those amenities don't Francisco's Union Square (and less crowded) downtown would help keep the shopping pay for themselves," said Commissioner Matt Fran- Center. cois. "We need to continue

lightly or ignore because all vis said Neiman Marcus and of us enjoy the amenities of a remodeled and expanded the city and we want them Nordstrom, also in the works, to continue to grow - the li- would help cement Broadway Plaza's status as a rival to San and the Stanford Shopping

Local business leaders "traditional" downtown north to be looking at new sources told commissioners change, of Mt. Diablo Boulevard and of revenue to provide those as exemplified by the Neicritical services, while at the man Marcus plan, is necessame time being true to our sary to keep Walnut Creek from Brentwood to Pleas- could boost sagging sales tax character and the quality of competitive with other cities. Jay Hoyer, executive director He and the other commis- of the Walnut Creek Chamhold incomes of \$150,000 or projects, commissioners said. sioners said Neiman Marcus ber of Commerce, said he A market study shows can fit into the downtown, if it is impressed by Macerich's But several residents told Neiman Marcus could gener- is well-designed. An environ- operation of Broadway Plaza Walnut Creek planning com- ate \$50 million a year more mental report showed Mac- and he trusts the company's missioners the desire to at- in sales than the current four erich would need to add traf- judgment. He said he probtract shoppers from far and retail stores it would replace, fic controls at both entrances ably won't shop at Neiman

Commission endorses plans

Walnut Creek's Planning Commission unanimously reincreasing the height and density allowed on a 1.6-acr paving the way for a new 107,000-square-foot Neiman Store at Broadway Plaza





BART MECHANIC Gary Nichols puts a cover back on a line-switch pack Thursday while doing preventive maintenance on a train at the Hayward BART maintenance yard.

\$11.4B needed to replace aging BART equipment

By Denis Cuff

BART train cars and tracks that carry 350,000 people a day are slowly wearing

Cables and computers that signal cars to slow down or speed up have a few more years of reliable life.

Wires and circuits that deliver electricity to power the trains are run-

BART is getting old at 35. The transit system's board Thursday

approved a 25-year road map that foresees the need to spend \$11.4 billion on hardware and equipment but identifies funding sources for only half the money.

Finding the other half - a \$5.8 billion shortfall - will be a big but necessary task. BART managers and board mem-

"It's a big challenge," said Joe Keller. a BART board member from Antioch. We have to reinvest in this system to keep BART service reliable."

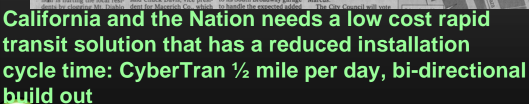
Bob Franklin, a board member from

Oakland Sled the funding gap "scary. But, he added "we identified our situa-tion early on. This plan gives us a road map to tackle the problem."

Franklin said he is anxious to avoid sharp fare increases to fund improvements, like the steep increases BART imposed in the mid-1990s to fund a \$1.5 billion overhaul of train stations

fare gates, escalators and elevators. Fare increases are just one of several possible funding options in the plan.

Please see BART, News 9



CYBERTRAN INTERNATIONAL

Low-Speed Lines – Universities

- UC Davis to Sacramento
- UC Berkeley to Berkeley Marina
- UC Santa Cruz to Santa Cruz to Watsonville
- UC Merced to Merced to Castle AFB
- UC Riverside to Riverside, Ontario, San Bernardino



Commuter Lines

- SMART
- Salinas-Watsonville-Monterey
- Riverside County
- Seattle
- Detroit
- Tampa Bay



Foreign Markets

- Colombia
- Venezuela
- China
- Japan
- Philippines
- Malaysia
- North Africa







Sustainability

Richard Lyon







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High energy efficiencies

High operational efficiency

90% lower CO₂ than cars

Can be fully solar powered









sustainability

System Description:

Estimated Electrical Generation:

Estimated Energy Consumption annually: 140,000kW per mile

Estimated Cost of Energy:

500 modules 200kw

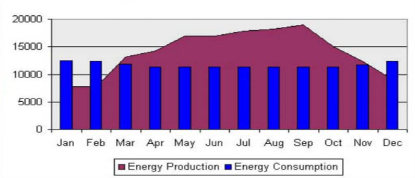
168, 260kWh/yr

\$20,000

Using Solar panels, the CyberTran solution has zero emissions and is energy positive

The avg. energy used by a 4 seat, 27.5 mpg car is 1.4 kWhr/place mile. The avg. energy use of a bus is 4.06 kWhr/place mile. The avg. energy use of CyberTran is 0.106 kWhr/place Mile (1/10th of a car).

Energy Consumption vs Production





CYBERTRAN INTERNATIONAL

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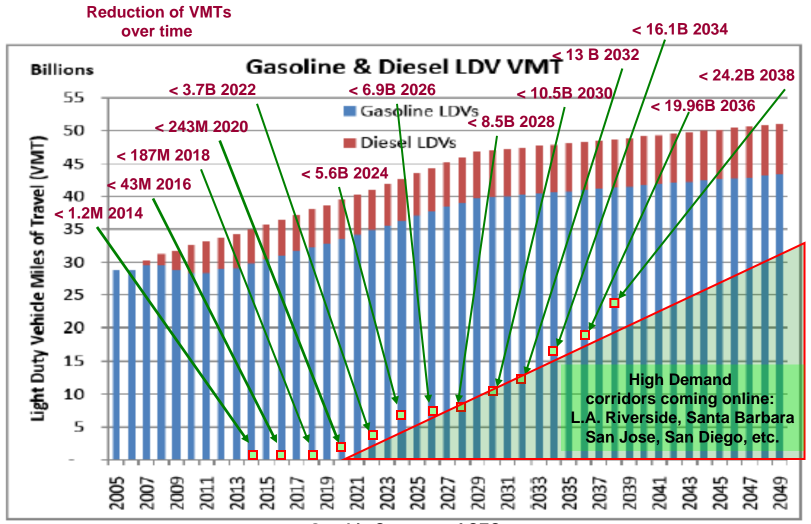
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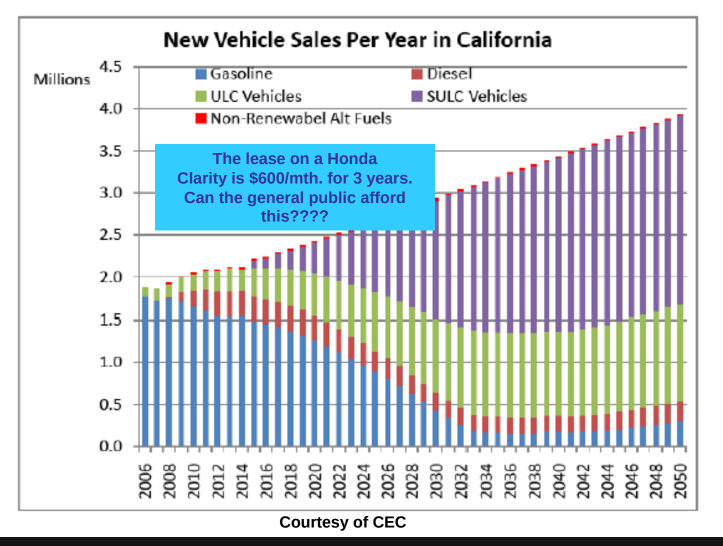


Graphic Courtesy of CEC

Calif. Dept. Transportation: AADT for corridors serviced



sustainability



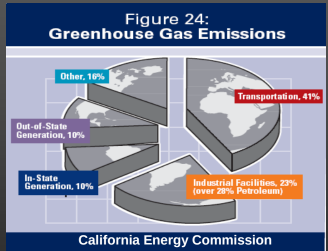


Environmental Benefits

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Reduce the carbon finger print

Greatly reduced vehicle scrap



Reduced ecological impacts

Reduced land consumption











Social Benefits

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Discourages urban sprawl

Increases social equity

Reduces auto collisions

Improves walking and biking environment











External Economic Benefits

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Reduced dependence on foreign oil

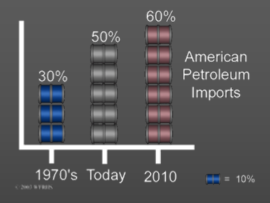
- By 2020, 11.6M gallons of fuel will be displaced in the corridors serviced by CyberTran
- In 2028, 1.2B gallons of fuel will be displaced along with it's emissions

Reduce traffic congestion

Eliminate the necessity to build more roadway

Avoids new automobile infrastructure









CEC funding for CyberTran will provide major benefits to California

- Environmental
 - Solar powered
 - Eliminate an estimated 70 billion annual automobile miles by 2050
- Economic
 - 1/3rd cost of conventional transit
 - Eliminate operational subsidies
- Financial
 - Leverage funds through Federal and Investor matching
 - Increase productivity



Major benefits to California Environmental Impact

- Zero Emissions Vehicle Solar Powered Electric Mass Transit
 - Rail: High Energy Efficiency (~90% improvement over rubber tire on pavement)
 - Rail: ADTS Provides High Operational Efficiency

Major benefits to California Economic Development / Job Creation

- Currently No US Supplier of Light Rail Vehicles
- Demonstrated Huge Untapped Market
- Exportable Non Auto-centric Development Model
 - Retrofits into Existing Development
 - Cost effective / self sustaining: organic network growth
 - Relieves Traffic Congestion: Improves Productivity
- CEC becomes Catalyst
 - Overcomes Private Sector Perceived Risk
 - Early Stage High Payoff Best Bang for your Buck
 - Most GHG Reduction per \$ Investment Now



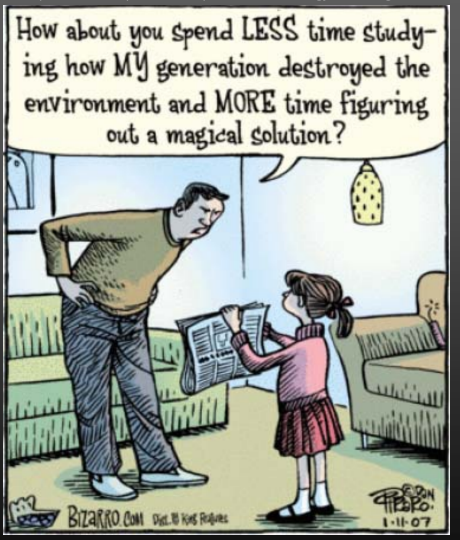
Major benefits to California Competitive Advantage

- Creates New Paradigm
 - Enables Transit Oriented Development
 - Enables Auto-Free Zones
 - Program Not Dependent on High Cost of Oil
- No New Science Needed
 - Not dependent on new batteries, hydrogen infrastructure, maglev, carbon fiber, etc
 - Automaker Cooperation Not Required
- Previously Validated
 - Six Prototype Test Series
 - Numerous Cost and Capabilities Studies



Environmental Benefits

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Product Development Plan



Product Development Plan

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Side Control of the C



Final Validation and Commercialization Program (FVCP)

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	Description	Funding 24 mo	nths
+Establish a facility		_	
+Vehicle Development			
+Guideway Development			
+Control System Development			
+Station Development			
+Power System Development			
+Systems Integration			
+System Test			
+Business Case for ADTS/ULRT			
+Feasibility Studies			
+Corporate Development			



Implementation Strategy



CyberTran as Henry Ford **Mass Producing Mass Transit**

implementation strategy

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Traditional Barriers to Entry to the Rail Transit Market

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Low Capital Cost of CyberTran System

Low Capital Cost

\$100M → \$25M/mi

Customers have Sufficient Funding

Low Perceived Risk of First Project

Zero Government Subsidies

Eliminate O&M Subsidy

51% → 0%

Use of Currently
Available
Technology

Phased Commercialization

Inclusion of National Labs and Transit Agencies

Very Competent Project Team



Business Model

implementation strategy **CyberTran** Component <u>International</u> Design - Build Mfg. and Sales Customer Operations and **Transit Oriented** Public and/or <u>Maintenance</u> **Development** Private **Station Retail** <u>Farebox</u> **Advertising Activities performed** Payments received



California Network Growth

implementation strategy

Fresno-Merced Network SF Bay Network So. Cal. Network 99

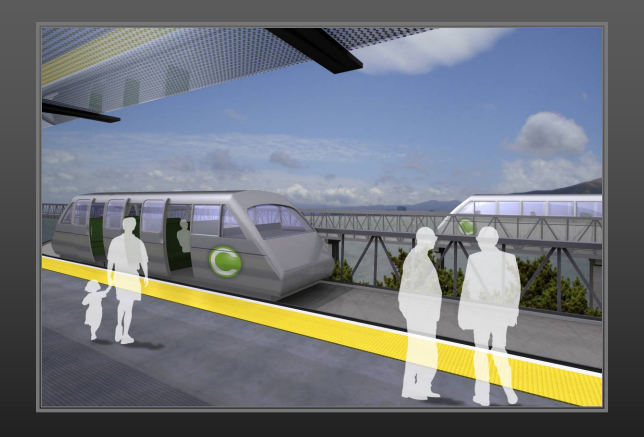
> Santa Monica Los Angeles

Reno-Sacramento, SD-LA, LA-Vegas 101, I-5



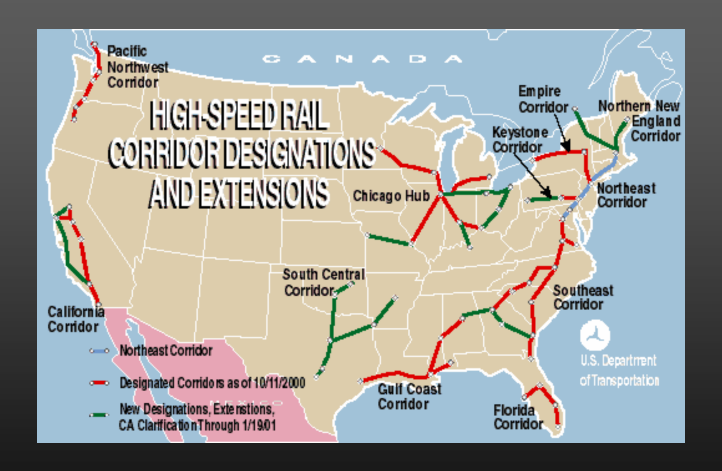


Q and A



US DOT Designated High Speed Corridors

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