

FRANCE 5G WIRELESS BROADBAND NETWORK DEVELOPMENT



13 Regions of France



13 Regions of France

The Daily Newspaper Publishers that are domiciled in each of the 13 Metropolitan Regions in France and have a Daily Newspaper Circulation exclusively in the Region, that becomes a Syndicated Limited Partner (SARL) of Capital Street Business News Publications to Publish a Small Business News Daily Newspaper, will have an Internet Television Broadcast Studio and an Internet Radio Broadcast Studio in their Newsroom of their Regions Capital Street Business News Publications – Syndicated Small Business News Daily Newspaper.

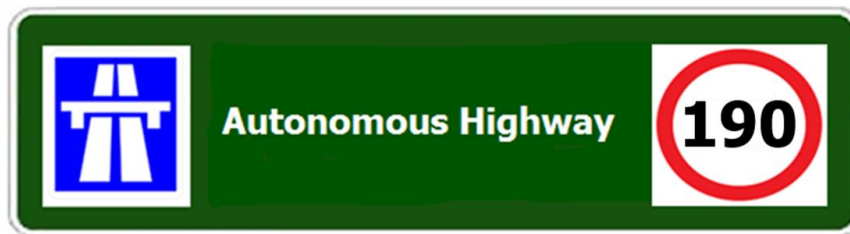
21st Century City Electric Streets Infrastructure Development Business News Reports



**Public
Works**



France – 190 KMH 21ST Century Autonomous Highway System Development



France – 190 KMH Autonomous – Wireless Electric Car Recharging Highway Construction



Electric Highway Civil Engineers



The Telecommunications Investment Bankers that become a Limited Partner of Pendulum Limited Partners to make a Capital Investment to establish Capital Street Business News Television as a Cable Television Broadcast Corporation to have a Bureau Newsroom in each of the 13 Regions of France, and will also make the Capital Investment to establish Chattanooga I.S.P. Broadband Partners as a 5G Wireless Network Provider, that will Partner with the existing Wireless Telecommunications Corporations in France, to help them Grow and Expand their Wireless Networks to provide 5G Wireless Coverage to all 13 Regions of France, to accommodate the Autonomous and Wireless Electric Automobile Industry in the 21st Century.

Private Sector Manufacturing Sister City Development – Tax Lock Box Highway Funding

France 190 KPH Autonomous Highway
Manufacturing Sister City Export Trade Zone
Government Municipal Bond Tax Lock Box

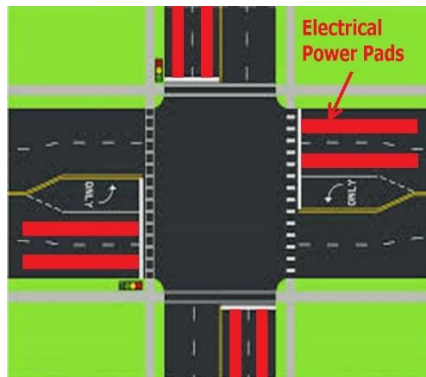
France Region Economic Development
Energy & Transportation Department
Government Municipal Bond Tax Lock Box



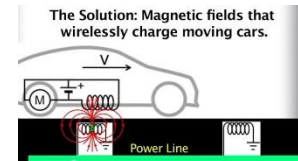
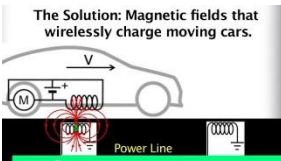
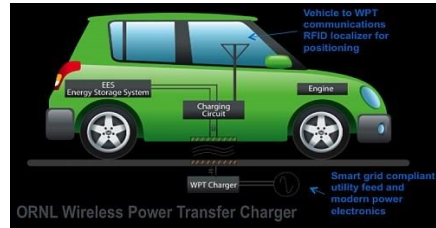
Public & Private Infrastructure Investment for City Streets Electric Car Wireless Recharging Pads



Red Light Wireless Electric Car Recharging Pads



Public & Private Infrastructure Investment for City Streets Electric Car Wireless Recharging Pads



Wireless Electric Car Recharging Pad Embedded in City Streets @ Red Lights



www.SweetwaterEngineeringCompany.com



FRANCE 5G WIRELESS BROADBAND NETWORK DEVELOPMENT

Electric Car / Autonomous Car – 5G Wireless Network System Development



Chinese Electric SUV – ES8

Chattanooga I.S.P. Broadband Partners will work to Partner with Wireless Telecommunications Corporations that are currently doing business in each of the 13 Regions of France, Grow and Expand their Wireless Networks with 5G in every market area in each Regions of France, to allow Autonomous Cars and Electric Cars to be able to operate across each Region of France.



Chinese Electric SUV – ES8



Citroen Electric SUV 4 Door Concept

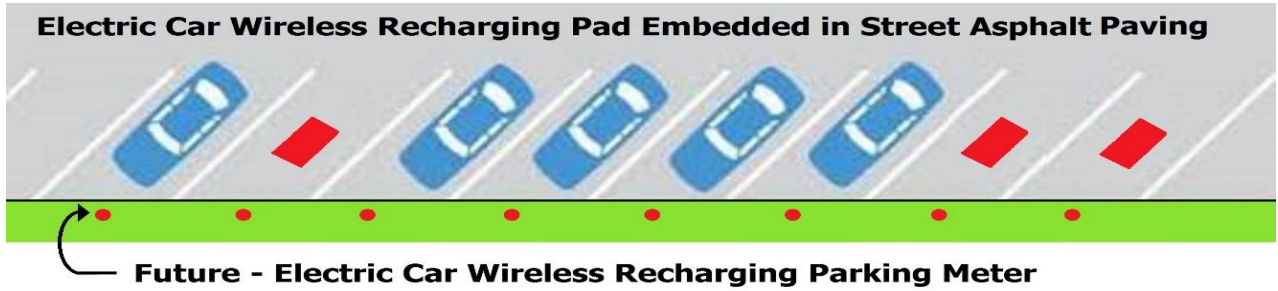


Citroen Electric SUV 2 Door Concept

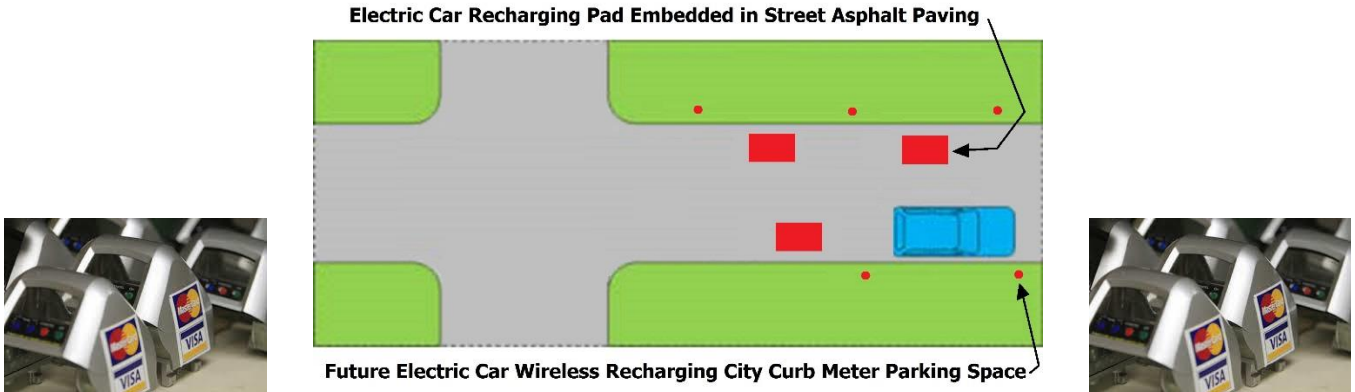


Citroen Electric 4 Door Sedan Concept

Electric Car Wireless Recharging Pads Embedded in the Pavement of City Streets



5G Electric Car Wireless Recharging Pads Embedded in the City Street Pavement



City Curb Meter Parking Space with Wireless Recharging Pads in Streets for Electric Cars

Public Transportation – Electric City Bus



Electric Bus – Wireless Recharging Pads at Bus Stops