Course Code : BEEE4001

Course Name: Smart Grid and Energy Mnagement

UNIT III PHEV

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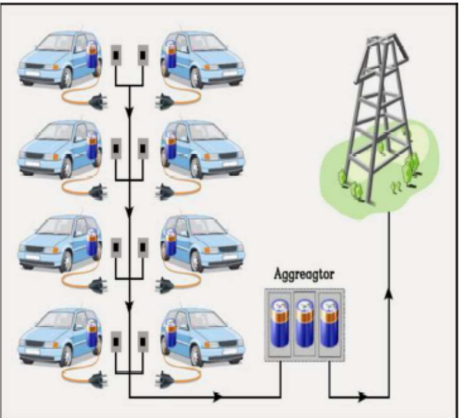
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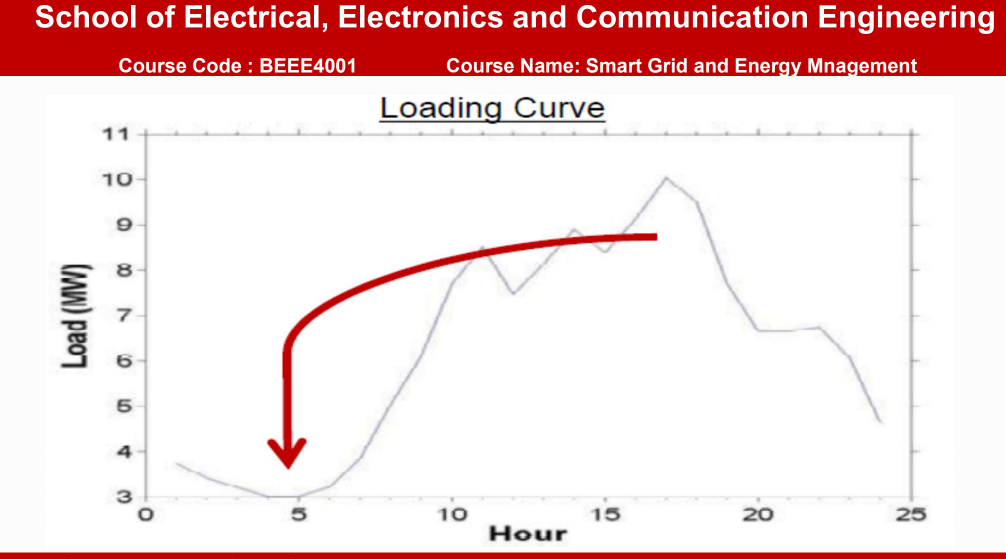
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Vehicle-to-grid (V2G)

- Vehicle and Smart Grid interaction
- Enables stored energy in EVs to sell back to the electrical grid
- Allows for Peak-load shifting

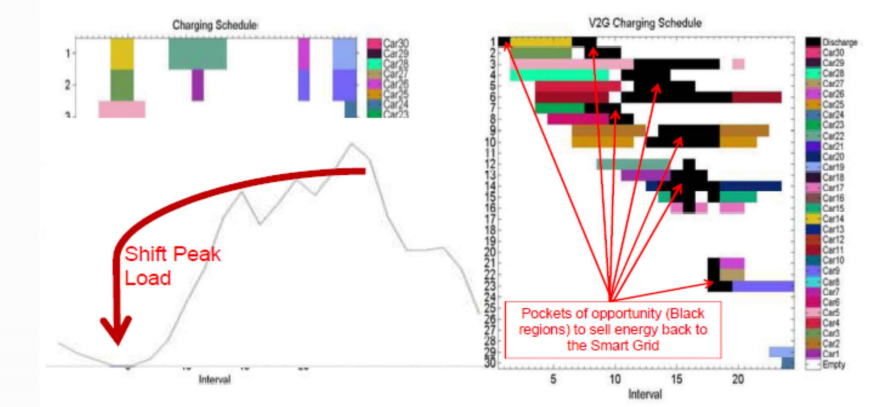




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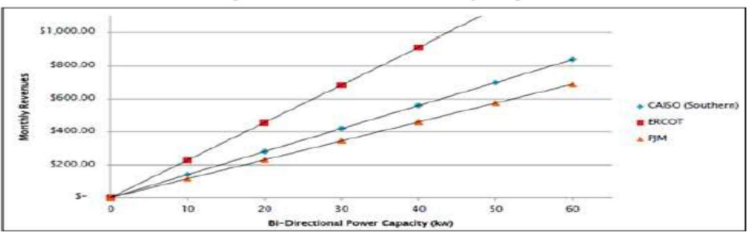
EVs used on a Normal Grid

EVs used on a Smart Grid

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2011 Monthly Bi-Directional Power Capacity Revenues

Assumptions:

- Lease Price: \$290/month
- 15KW bi-directional capability
- 12,000 miles driven per year
- Typical operation from 9am to 5pm (parked 90% of the time)
- 2011 remuneration values for California ISO, in Southern California

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Cost of EV can be reduced by time-based pricing.

- EVs can be charged during "off-peak" hours
- EVs can sell back energy during "peak" hours

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Base lease price: \$290/month Operating cost (\$.06/mile): \$60/month V2G value: \$150/month
Net Cost: \$200/month

Bottom line

- Bi-directional capacity alone can reduce the monthly lease price of a EV sedan by about 72%
- More savings expected with the increase in fuel prices

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 With the increase in EV numbers, the Smart Grid will be more efficient in managing peak loads (Peak Load Shifting & Time-based pricing)

Smart Grid allows for better integration of the EVs into the market

 With improvements to the V2G technology in the Smart Grid, it is more economically feasible to own an EV

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Base lease price: \$290/month
Operating cost (\$.06/mile): \$60/month V2G value: \$150/month
Net Cost: \$200/month
V2G: \$119/month

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References

- 1. DOE document at http://www.oe.energy.gov/smartgrid
- 2. EPRI document at http://intelligrid.epri.com
- 3. Smart Grid and LDC Divisions of POWERGRID, Gurgaon
- 4. IITK Smart City and UI-ASSIST Team
- 5. A. S boyer, SCADA:supervisory Control and Data Acquisition, The Instrumentation system and Automation Society,4 th Edition 2009.
- 6. Vehbi C. Güngör, Dilan Sahin, TaskinKocak, SalihErgüt, ConcettinaBuccella, Carlo Cecati, and Gerhard P. Hancke: Smart Grid Technologies- Communication Technologies and Standards IEEE Transactions on Industrial Informatics, Vol. 7, No. 4, November 2011.
- 7. Xi Fang, SatyajayantMisra, GuoliangXue, and Dejun Yang: Smart Grid The New and Improved Power Grid- A Survey, IEEE Transaction on Smart Grids.
- 4. Stuart Borlase: Smart Grid-Infrastructure, Technology and Solutions, CRC Press.
- 5. B.G. Liptac Instrument Engineering Handbook,Volume 3:process Software and Digital Networks,CRC Press, 4 th Edition 2011.

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