

State-of-the-Art in Light Rail Alternative Power Supplies

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Background

- ▶ **Conventional OCS preferred power distribution since 1880s**
- ▶ **Complex subject best approached from a *systems* viewpoint**
- ▶ **Three basic types:**
 - ▶ **Ground Level Power Supply (GLPS)**
 - ▶ **Onboard Energy Storage System (OESS)**
 - ▶ **Onboard Power Generation System (OPGS)**
- ▶ **Plus hybridized combinations!**



Advantages

- ▶ Improved aesthetics
- ▶ Reduction in conflicts with other users of the street space
- ▶ Potential for infrastructure simplification



Disadvantages

- ▶ **Vehicle becomes more complicated; weight, space and performance trade-offs**
- ▶ **Onboard Energy Storage- unknown life expectancy of energy storage elements**
- ▶ **Ground Level Power- high cost / proprietary, complicates infrastructure**
- ▶ **Onboard Power Generation- hydrogen technology not mature, expensive, requires fueling**



Current Status Worldwide 1

Ten years ago (2005): only one “off wire” system in commercial service (Bordeaux, using GLPS)

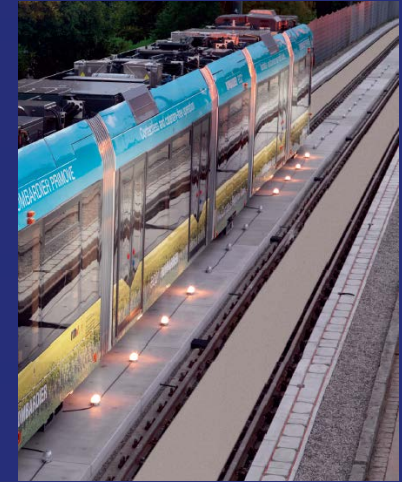
Rapidly changing - today there are:

- ▶ 8 systems using Ground Level power supply with 5 more under construction
- ▶ 9 systems using Onboard Energy Storage for off-wire with 8 more under construction



Current Status Worldwide 2

- ▶ 4 systems using Onboard Power Generation with one under construction
- ▶ Numerous systems using energy storage to achieve energy savings
- ▶ More than 27 development prototypes in last ten years!



Technology Evolution

- ▶ **Automotive sector driving development of energy storage devices**
- ▶ **Battery, Super Capacitor, Flywheel and Fuel Cell technologies advanced considerably in last decade**
- ▶ **Light rail / streetcar / tramway vehicles ideal candidate for application of OESS**
- ▶ **Market factors slowing initial progress:**
 - ▶ **Low production quantities**
 - ▶ **Inherent conservatism of railcar market, where 30 year vehicle life is norm**



Evolution- Ground Level Power Supply

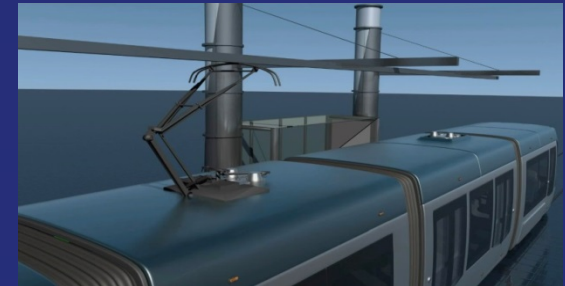
- ▶ **Initial approach was to provide a continuous power supply**
 - ▶ Advantageous where HVAC requirements are high, steep uphill gradients, etc.
 - ▶ Downside: complex ground level infrastructure is high cost / proprietary

- ▶ **Hybridized concept with more onboard energy storage reduces ground level infrastructure (e.g. only at stops and uphill segments)**



Evolution- Onboard Energy Storage

- ▶ OESS is a non-continuous power source (requires recharging enroute)
- ▶ Charging method depends on system design-
 - ▶ Charging while under wire (for short off-wire segments)
 - ▶ “Charging station” at stops (for longer distances – ground level or overhead pick-up)
- ▶ Length of “off-wire” segments increasing on new systems
- ▶ Continuing evolution / improvement of energy storage elements



Evolution- Onboard Power Generation

- ▶ Slowest to develop due to space impacts, periodic refueling and other trade-offs
- ▶ Diesel hybrid tram-train applications
- ▶ Major hydrogen fuel cell advances on the horizon, but costs still high



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Conclusions 1

- ▶ **Alternative power supplies entering new phase of development; large number of “early adopter” systems now coming on line – more coming**
- ▶ **Energy storage devices evolving rapidly, driven by automotive sector**
- ▶ **Application remains very project-specific**



Conclusions 2

- ▶ **Commercial issues are significant**
 - ▶ Little unbiased hard cost / reliability data available
 - ▶ Proprietary technology issues remain with GLPS
 - ▶ Initial and life-cycle costs still high
 - ▶ Are some solutions better suited to alternate project delivery methods?
- ▶ **OESS has multiple uses – off-wire operation and energy saving (peak shaving)**
- ▶ **Emerging trend is OESS with periodic recharging**



Parting Thoughts

- ▶ What industry R&D process changes could further speed up / improve development?
- ▶ What design and analysis tools are needed to analyze system requirements, optimize design and size vehicle OESS?
- ▶ How are standards (or lack thereof) impacting development? What new standards is the industry already working on?
- ▶ How are operational impacts being considered? (transit not known for babying equipment)
- ▶ What about specifying a vehicle capable of future off-wire upgrade?
- ▶ What is the optimal design for charging points and associated equipment?
 - ▶ Current collector up/down automation
 - ▶ Power supply/distribution to charging points

