SYDNEY LIGHT RAIL PROJECT
Presentation to the
Bruno PETIN
28 April 2016
ALSTOM
Designing fluidity
Agenda

1. Introduction
2. Project Overview and Organisation
3. Focus on System Engineering
4. Focus on APS
5. Focus on HESOP
6. Focus on Citadis X05
7. Focus on EMC Studies
8. Focus on Sustainability
9. Other Engineering Challenges
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8. Focus on Sustainability
9. Other Engineering Challenges
Project Overview and Organisation

- NSW Government
- Transport for NSW
- ALTRAC LIGHT RAIL
- Sydtrack Design & Construct JV
- Operations & Maintenance
- Civil Works
- Rolling Stocks and Systems Maintenance
- Acciona
- ALSTOM
- Transdev

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Sydtrac - Acciona and Alstom

- Acciona has been operating in Australia since 2002. Globally it has approx. 32,000 employees in 30 countries and is headquartered in Madrid, Spain
- Acciona’s capabilities are focused globally on engineering, financing, constructing and operating solutions. Its core businesses include:
  - Renewable Energy
  - Water
  - Infrastructure
- Alstom has a presence in over 60 countries with approx. 32,000 employees worldwide.
- Global leader in rolling stock manufacturing and rail infrastructure
- Alstom specialise in:
  - The TGV high speed train
  - The Tilting Pendolino trains
  - Citadis trams
  - Hi-tech Metropolis metro trains and world leading signalling technologies
Scope of works

- **12 km:**
  - Central: 6 km (CBD + Central to Robertson Road Junction)
  - Two 3 km branches:
    - Randwick
    - Kingsford

- **10 Substations**

- **2 x 1600 m of APS**

- **Depots:**
  - Stabling – Randwick
  - Depot – Rozelle (on IWLR)

- **One integrated OCC (for both CSELR – IWLR)**

- **60x Citadis 305 in double units**
A small video from TfNSW
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3. **Focus on System Engineering**

4. Focus on APS

5. Focus on HESOP

6. Focus on Citadis X05

7. Focus on EMC Studies

8. Focus on Sustainability

9. Other Engineering Challenges
System Engineering – How do we size a System?

Performance Requirements
PPHPD
Frequency

Simulate and Size the Power system

Choice of the vehicle Capacity&Frequency Couple

Sizing the fleet

Simulate the travel Time
CSEL R – Normal Operation

- Normal operation consists of two services:
  - **Between Circular Quay and Randwick**
  - **Between Circular Quay and Kingsford**

- Capacity requested:
  - **9000 pphpd in the common trunc**
  - **4500 pphpd on each branch**
CSEL – Special services

Special services are identified as follows:

- In addition to Normal Operation:
  - Central station and Moore Park – 10800 pphpd
  - Central station and Royal Randwick Racecourse – 7500 pphpd

- Without other operation:
  - Central station and Moore Park – 13480 pphpd
Crushing the numbers

- $9000 \text{ PPHPD} = \text{Capacity of the Tram} \times \text{Number of trams per hour}$

- Capacity $\geq \frac{9000}{(60/3)} = 450$ Passengers

- $\geq 3 \text{ Min in Trams}$
Choice of the right Vehicle

**WITH CITADIS X05**

- **24M VERSION** (CITADIS 205)
  - (2.40 m only)

- **32 TO 37M VERSIONS** (CITADIS 305)
  - (2.40 m only)

- **43 TO 45 M VERSIONS** (CITADIS 405)
  - (2.40 m only)

233 x 2 = 466 > 450
Simulating the speed profile and Travel time with Muesli

- Design of Speed diagram
- Alignment and Speed Diagram transfer to MUESLI
- Collection of Train Speed from MUESLI
- Display of all main line key information in a single comprehensive layout.
Simulating the speed profile and Travel time with Muesli

Stations names and locations | Altitudes | Gradients | Curves | Crossroads and shared zone | APS Zone | Train Speed | Speed Diagram | Substation
---|---|---|---|---|---|---|---|---
Circular Quay | Grosvenor Street | Wynyard | Queen Victoria Building | Town Hall | Chinatown

Down Main (Track 2)

Altitude (m)

Gradients (°/100)

Track Plan

Speeds

Train run (light rail):

Stage 2 Code Speed Limit

Stage 2 Optimized Code Speed Limit

Local KR 8,800,000

10,800

11,300

11,800

12,300
Sizing the Fleet

Round Trip time = Travel Time A to B + Travel Time B to A + Turnback time at A + Turnback time B

Fleet Requirement = Round Trip Time / Headway

Fleet Size = Fleet Requirement + Hot Spare + Maintenance allowance

For SLR:

Round Trip Time = 88min on each branch
Headway = 8 min start (6 min 30 s ultimate) on each branch
Fleet requirement = 11 per branch

Fleet size = 2 x 11 + 3 = 25 (30 ultimate)
Sizing the Traction Power supply system

Power supply architecture definition
- Simulations with ELBAS software
- Optimization of Power Scheme
- Analysis of HESOP performance

Simulate to optimize architecture
To Achieve this via recurrent design
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Wireless trams: no overhead contact line
APS projects locations

Bordeaux

Dubai

Reims

Tours

Angers

Cuenca

Rio
George street in a couple of years
Catenary-less solutions: 3 steps to choose

1. PROJECT LOCATION
   - Very hot temperature
   - Nordic countries with hard winter conditions

2. SPECIFIC PROJECT REQUIREMENT
   - Severe slopes or long stops due to traffic jams

   **Recommended solution: APS**
   Reason: behavior and reduced life time of on-board energy storage solution with very high temperature

   **Recommended solution: full on board autonomy**
   Reason: avoid de-icing product and ice cleaner necessary with APS or other system with collecting shoe

   **Recommended solution: APS or APS with on-board supercap**
   Reason: on-board solutions cannot cope with huge amount of energy

If solution not defined after steps 1 & 2, all solutions are feasible

3. CAPEX AND OPEX COSTS ANALYSIS
   - Smaller the fleet size and long catenary-less section: on-board technology is the best solution
   - Big fleet size and short catenary-less section: APS technology is the best solution
APS basic principles: Movie
APS – Simplified architecture

Conductive segments

Tram

Power boxes

Running rail

Cable ducts or APS rail

Safety line emitter

Safety line + Auxiliary PS + supervision

Interlocking

APS

Sub-station

Half section controlled by left sub-station

Connexion to 0Vr

APS

Sub-station

Half section controlled by right sub-station

Current return

Running rail

Current return

Running rail

+Va

0Vr

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### APS MAIN COMPONENTS

**On-board equipment**

**Battery Cubicle**
- Allows train motion in case of loss of power on the APS rail
- Includes a battery charger 6 kVA and the battery (15 A.h)

**Main Switch Cubicle**
- Allows switching the power source from APS rail to OHW or Battery
- Includes the APS safety emitter

**Collector shoe**
- Collect the traction current from the APS rail (physical contact)
- Include the APS coded signal antennae

**Brush**
- A bumper to eject objects such as cans
- A brush to clean the rail from sand and smaller objects
APS MAIN COMPONENTS

Mechanical equipment (installed by CW)

- **APS rail**
  - Insulated support frame (rubber beam)
  - Conductive segment
  - Neutral zone

- **Branching box / Box for Junction**
  - Box for Junction ensures mechanical connection between two APS rails.
  - Branching box ensures the same functions as a BJ but also ensures connections to the electrical equipment inside the APS manhole.
APS MAIN COMPONENTS

Electrical equipment

- **APS cabinet**
  - Installed inside each APS Traction Power Substation and interfacing with the High Speed Circuit Breaker.

- **APS power box**
  - Located in the APS manhole and supplying one or two APS conductive segments.

- **APS rail antenna**
  - Detection loop connected to the PB are embedded in the APS rail support frame in order to receive the coded signal sent by the tramway.

- **Cables**
  - Feeders cables and positive equipotential boxes,
  - MFC cables (Safety line + 230Vac + Communication),
  - 0vr cables,
  - Antenna cables,
  - Safety interlocking line between APS cabinets in TPS

- **End of line emitter**
  - Supply and monitor the safety line.
APS MAIN COMPONENTS

Mechanical equipment (installed by CW)

- **APS manhole**
  - Pit installed along the track which contains APS trackside electrical equipment.

- **APS turnout**
  - Specific APS parts designed to fit with turnout configuration.
APS basic principles: Summary

✓ The tram is powered through two collector shoes sliding on a third rail (APS rail).
APS basic principles: Summary

✓ The standard APS rail is segmented every 11m: 8m conductive segment / 3m neutral zone.

✓ Spacing between collector shoes is **slightly higher than 3m**:

  ➞ At least one collector shoe is in contact with the conductive segment.
  ➞ No power loss while crossing 3m long standard neutral zones.
APS basic principles: Summary

- The tramway sends a coded signal to the ground to announce its presence.
- The tramway safe detection is managed by an electronical unit called « Power Box ».
- Once the tramway is safely detected, the conductive segment potential is set to 750V by the Power Box.
- After the tram passage, the segment is connected to the running rail potential by the Power Box.
- Tramways are 33m long, covering every powered segments.
What is APS main Engineering Challenge?

Is it safe when it rains?

Will people get electrocuted when they walk on it?

Is it safe for blind people?

Can I touch the rail?
APS basic principles: APS Rail segments

Area covered by the vehicle (single unit)

Area covered by the vehicle (multiple unit)

a : Conductive Segment : OFF : connected to the running rail potential (0Vr)
b : Neutral Zone
c : Conductive Segment : ON : connected to 750V DC
APS Basic Principle: Power Moving Bloc

Both collector shoes are on the same conducting segment
Return current via the running rail
Presence detection loop detects both presence detection signals generated at the level of the collection shoes
APS Basic Principle: Power Moving Bloc

The leading collector shoe leaves the active conducting rail
The trailing collector shoe is still on the conducting rail and supplies power to the tram
Return current via the running rail
APS Basic Principle: Power Moving Bloc

The leading collector shoes activates the detection loop of the next APS zone
The associated contactor in the APS box is closed at no load
APS Basic Principle: Power Moving Bloc

The next conductive segment is energized at no load
APS Basic Principle: Power Moving Bloc

As the leading collector shoe reaches the energised conducting segment, power flows from the power box to the tram through both shoes.
The rear collector shoes leaves the rear conducting segment that stays energized as the rear shoe is still over the associated conducting segment presence detection loop.

Power flows only through the leading brush.
APS Basic Principle: Power Moving Bloc

The detection loop associated to the rear segment no longer detects the rear shoes
The loss of detection signal triggers the closing of the associated contactor at no load.
APS Basic Principle: Power Moving Bloc

The rear conducting segment is no longer powered and is connected to the running rail.

The tram still protects the segment.
APS Basic Principle: Power Moving Bloc

Both collector shoes are on the same conducting segment
Return current via the running rail
Presence detection loop detects presence both detection signals
APS embedded safety

✓ APS system has been designed to:
  • ensure a full safety when an unwanted event occurs.
  • maintain the operation in most of the cases.
APS embedded safety : Nominal mode

✓ Each Power Box continuously and safely checks its connection to the running rail potential (OVr).

✓ Use of static relays (no risk of spontaneous closure)
APS embedded safety : Nominal mode

✔ A Power Box not connected to the running rail potential (Ovr) when the tramway is detected (safety detection) is a nominal mode.
APS embedded safety: Unwanted event management

✓ A Power Box not connected to the running rail potential when the tramway is not anymore detected is an unwanted event.

✓ The unwanted event is immediately reported upstream to the APS cabinet in the substation.
The total section is unpowered and set in a safe status.

While no energy is available from the APS rail, auxiliaries are fed by the APS on-board battery.
APS embedded safety: Unwanted event management

✔ Automatically, the static relay inside the Power Box switches to the running rail potential and is locked in this position. This status is called “Power Box isolated”.

While no energy is available from the APS rail, auxiliaries are fed by the APS on-board battery.
APS embedded safety: Unwanted event management

- The electrical section is then re-energised to the 750V.
- The operation resumes with an isolated power box.
Next trams will proceed on momentum with auxiliaries supplied by **battery** on this isolated Power Box until its replacement.
APS embedded safety: Unwanted event management

Next trams will proceed on momentum with auxiliaries supplied by battery on this isolated Power Box until its replacement.

Unpowered area
**APS embedded safety: Unwanted event management**

✔️ Next trams will proceed on momentum with auxiliaries supplied by **battery** on this isolated Power Box until its replacement.

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**Unpowered area**

- Next trams will proceed on momentum with auxiliaries supplied by **battery** on this isolated Power Box until its replacement.
APS embedded safety: Unwanted event management

- Next trams will proceed on momentum with auxiliaries supplied by battery on this isolated Power Box until its replacement.
- As soon as the train is back on an powered segment, it switches automatically back to APS mode.
If a train is stopped in a de-energised area, the driver can use the battery for traction to exit the critical area (degraded mode)
APS remains safe with waterlogged platform

- Measurement performed on different type of:
  - Dry asphalt
  - Wet asphalt
  - Wet Grass
  - Etc…

- Test Area Set-up

Fogging near the APS rail
APS remains safe with waterlogged platform

Result on wet asphalt and 40g/l salt (equivalent sea water)

<table>
<thead>
<tr>
<th>Tension à Vide Ups - conditions d’essais : Enrobe humide et sel à 40 g/l</th>
<th>Alimentation: 900 volts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parts Nos</td>
<td>0</td>
</tr>
<tr>
<td>U</td>
<td>6.55</td>
</tr>
<tr>
<td>I</td>
<td>6.58</td>
</tr>
<tr>
<td>Rail</td>
<td>0</td>
</tr>
<tr>
<td>d</td>
<td>50</td>
</tr>
<tr>
<td>b</td>
<td>70</td>
</tr>
<tr>
<td>x</td>
<td>3</td>
</tr>
<tr>
<td>a</td>
<td>50</td>
</tr>
<tr>
<td>c</td>
<td>0</td>
</tr>
<tr>
<td>Rail</td>
<td>0</td>
</tr>
<tr>
<td>e</td>
<td>6.09</td>
</tr>
<tr>
<td>h</td>
<td>8.35</td>
</tr>
</tbody>
</table>

> 120V = Red zone
90 to 120V = Yellow zone
60 to 90V = Green zone
< 60V = Light blue zone
APS remains safe with waterlogged platform

Simulation with 2cm of some water (Drinkable or salty)
APS remains safe with waterlogged platform

Other simulations with:
- 15cm of some water
- Insulated ground
- 10cm of drinkable water 9.5 Ω·m
  - Conductive ground 100 Ω·m
  - Underground 0V at -20cm
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A small Video on HESOP

VIDEO_Hesop - Sous-station de traction réversible 543a42efc18d17d8_560_496_64_512_288_25_baseline_1.mp4
What is HESOP?

Definition

- An advanced reversible substation with a single converter both rectifier & inverter
- For DC networks from 600V to 1500V and from 900kW to 4MW (urban & suburban)

Main advantages:
- To capture recoverable energy in braking mode
- To provide dynamic voltage regulation to optimize power use in traction mode
What is HESOP?
How is Energy lost?

- During braking, electric motors in a train behave like generators, transforming movement into electricity, or 'braking energy'.
- Some of this energy is used by the train itself and by trains running nearby, but the rest is lost.

Braking energy dissipated into the on-board resistors
What is HESOP?
Different Architecture

Classic substation

- High Voltage Circuit Breaker
- Transformer
- Diodes rectifier
- Isolation Disconnector
- Rail
- OCL

HESOP substation

- High Voltage Circuit Breaker
- Transformer Including AC filters
- IGBT Converter Including coupling contactor
- Rail
- OCL

IGBT : Insulated-Gate Bipolar Transistor

- No energy recovery
- No traction optimization
- 99% braking energy recovery
- Traction optimization

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Why HESOP is adapted to Sydney

SLR = High Capacity System
HESOP Optimises the use of substations

~ 20 Less substations

Reduced Infrastructure Costs

Reduced Energy consumption

Very High Sustainability Target
Good for OPEX

Low Harmonics

Environmentally friendly

Optimized operation

99 % Braking energy recoverable

Very High Sustainability Target
Re-Generation TfNSW requirement

Reduced Harmonics, in line with Ausgrid requirements
Reduced susceptibility to AC voltage fluctuation
Reduced use of Mechanical brakes
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X05 : A LITTLE VIDEO

X05-FINAL_OK_DF.avi
More than 2200 Citadis sold worldwide with 1700 in service

FRANCE
22 cities – 1005 trams

AFRICA
Algiers – 41 trams
Casablanca – 124 trams
Constantine – 51 trams
Mostaganem – 25 trams
Oran – 58 trams
Ouargla – 23 trams
Rabat – 44 trams
Sidi Bel Abbes – 30 trams
Tunis – 55 trams

MIDDLE EAST
Dubai – 11 trams
Istanbul – 37 trams
Jerusalem – 46 trams
Lusail - 35 trams

SOUTH AMERICA
Cuenca – 14 trams
Rio de Janeiro – 32 trams
Buenos Aires – 1 tram

EUROPE
Barcelona – 41 trams
Dublin – 73 trams
Jaen – 5 trams
Kassel – 28 trams
Madrid – 47 trams
Murcia – 11 trams
Nottingham – 22 trams
Rotterdam – 113 trams
St Petersburg – 4 trams
Tenerife – 26 trams
The Hague – 72 trams

ASIA
Shongjiang – 30 trams

AUSTRALIA
Adelaide – 6 trams
Melbourne – 41 trams
Sydney – 60 trams
X05 IN SYDNEY – WHAT IS SPECIFIC?

**HVAC**: high performance Cabin and Passenger area units

**Carbody**: 5 passenger cars, low floor 6 double doors per side

**High Capacity**: Operation in double unit 68 m long >450 passengers

**Accessibility**
Inductive loop in suspended modules Compliance with Disability Standards for accessible public transport

**Fireprotection**: Passenger areas with Smoke detection

**Traction System**: Compatible for - OHW / pantograph - APS / track captation
# X05 SYDNEY – DETAILED LAYOUT

<table>
<thead>
<tr>
<th></th>
<th>AW3 Load (4p/m²)</th>
<th>AW4 Load (6p/m²)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Seats</td>
<td>Passenger Surface Area (m²)</td>
</tr>
<tr>
<td><strong>Tip-up seats Up position</strong></td>
<td>48</td>
<td>46.25</td>
</tr>
<tr>
<td><strong>Tip-up seats Down position</strong></td>
<td>60</td>
<td>42.79</td>
</tr>
</tbody>
</table>
HOW DOES IT LOOK LIKE INSIDE?
HOW DOES IT LOOK LIKE INSIDE?
EXTENSIVE 3D MODELLING USE

BUT ALSO FOR THAT
EXTENSIVE 3D MODELLING USE

- SPACE PROOFING
- ACCESSIBILITY
- CONSTRUCTION SEQUENCES
EXTENSIVE 3D MODELLING USE

- MAINTAINABILITY
- ERGONOMICS
- VALIDATION
CRASH DYNAMIC MODELLING IN 3D

Time = 300.000732

Contour Plot
Plastic Strain(Scalar value, Mid)

-5.000E-02
-4.500E-02
-2.000E-02
-1.000E-02
0.000E+01
5.000E-01
1.000E+01
1.500E+01
2.000E+01
2.500E+01
3.000E+01
3.500E+01
4.000E+01
4.500E+01
5.000E+01

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OTHER USE OF NEW TECHNOLOGIES
HIGH-TECH 3D MODEL? NOT EVERYTHING

NOTHING REPLACES A LITTLE BIT OF HANDS-ON ACTIVITIES...
HUMAN FACTORS INTEGRATION

- Control proposed to be moved to Zone 2
- Odometer Time meter
- Operating
- Door Safety Loop Isolation
- Tram Depreparation
- Rollback detection
- Isolation
- Obstacle Detection
- Isolation
- Leading Vehicle
- Brake Isolation
- Trailing Vehicle
- Brake Isolation
- Panto lowering
- APS shoe raising
- APS Traction
- Isolation
- Reverse Driving
- Reserve
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- Towing Pushing
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HUMAN FACTORS INTEGRATION

- AC Plug added to minimise Driver distraction
- Proposed move from Zone 2. Requires consideration for functional group
- Recommendation to cover all controls
HUMAN FACTORS INTEGRATION - THE RESULT ON THE DRIVER’S DESK
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CONTEXT: UNSW EM SENSITIVE BUILDINGS
CONTEXT: PRINCE OF WALES HOSPITAL EM SENSITIVE BUILDING
Radiofrequency (RF) and extremely low frequency (ELF) are the two main forms of EM Fields.
The Magnetic perturbation generated by the tram is caused by:

- The local distortion of a magnetic field (earth magnetic field) by a ferromagnetic object (Steel parts of the LRV)

- The generation of a magnetic field by the electric equipment (current through feeder cables, injection cables, OCS, LRV, rails)
Example of a sensitivity graph
DEALING WITH EARTH FIELD DISTURBANCE

- A moving metallic object is locally disturbing the earth magnetic field => metallic parts of a LRV should be reduced to a minimum

In SLR Project, the steel mass of a LRV is about 20t spread along 33.4m.

Most of the frame is made of Aluminium.

Bogies constitute local mass concentration.

More than half of the tram mass is not ferromagnetic
• The low steel density LRV (compare to road vehicle) significantly reduces the geomagnetic perturbation.

=> confirmed by measurements (November 2015)
DEALING WITH EARTH FIELD DISTURBANCE

• @7m from the track, the perturbation is similar to that of a bus at 10m.

* Measurements performed in Reims at night between the 30/11/2015 & 01/12/2015 on an equivalent LRV.
Convoy moved at 15km/h
DEALING WITH EARTH FIELD DISTURBANCE

- @21m from the track, the perturbation is negligible*

* Measurements performed in Reims at night between the 30/11/2015 & 01/12/2015 on an equivalent LRV. Convoy moved at 15km/h
REDUCING THE DC MAGNETIC FIELD

MAIN PRINCIPLES/IDEAS

• REDUCTION OF THE OVERALL IMPEDANCE OF THE TRACTION NETWORK:
  • LESS IMPEDANCE = LESS LOSSES = LESS CURRENT FOR SAME POWER

• REDUCTION OF THE SIZE OF THE FIELD EMITTING LOOP
  • GREATER DECAY RATE OF THE FIELD.
REDUCING DC MAGNETIC FIELD

- Normal design: 1 injection every 300m

Summary of the EM Perturbation @10m

EM perturbation on normal section:
100
- Enhanced design: 1 injection every 30m
  - Feeder Pole every 30m
  - Feeder Box every 30m
  - Injection Cables every 30m
  - Additional Traction fault equipment
  - Additional Surge Arrestor

Summary of the EM Perturbation @10m

EM perturbation on normal section: 100
EM perturbation with injection every 30m: 72

Reducing DC Magnetic Field
Enhanced design: More feeder cables

- 2 additional 400mm² Cu feeder cables
  => reduction of the resistance

Summary of the EM Perturbation @10m

- EM perturbation on normal section: 100
- EM perturbation with injection every 30m: 72
- EM perturbation with added feeder cables: 61

- 39% reduction in DC magnetic field
- Enhanced design: Crossbonds every 30m
  - Track crossbond every 30m
  - OCS crossbond every 30m
=> Total equipotentiality of the rails & OCS

Summary of the EM Perturbation @10m

- EM perturbation on normal section: 100
- EM perturbation with injection every 30m: 72
- EM perturbation with added feeder cables: 61
- EM Perturbation with crossbonds every 30m: 53

- 47% REDUCING DC MAGNETIC FIELD
REDUCING DC MAGNETIC FIELD

RESULTS AT 10 M

B Field abs (T), Comparison at 10m,1m [Real Part]

- 300m injection
- 30m injection, feeder inside
- 30m unilateral injection, f...

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REDUCING DC MAGNETIC FIELD

RESULTS AT 20 M

B Field abs (T), comparison at 20m, 1m [Real Part]

- 300m injection
- 30m injection, feeder inside
- 30m unilateral injection, f...

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8. Focus on Sustainability
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SLR - Sustainability requirements

Sydney Light Rail
Public Private Partnership
Project Deed
Schedule E1 Scope and Performance Requirements
Appendix 7 - Sustainability

- 17 pages document
- Requirements to comply with other standards:
  - ISO 14040, 14064
  - AS 5334-2013
  - BS 8903
  - ISCA
  - SDG

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**ISCA Infrastructure Sustainability Council of Australia**

- 52 credits
- 3 levels for each credit
- Objective: Excellent - 65/100

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**NSW Sustainable Design Guidelines Version 3.0**

- 23 Compulsory initiatives
- 208 Discretionary initiatives
- Objective: Gold – 80/100

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Climate change

- 1st project requesting analysis to demonstrate resilience to climate change of proposed equipment and infrastructure

Heatwave events across NSW actual and projections

Actual data: 1990 - 2009
Near future: 2030
Far future: 2070

Source: heatwaves climate change impact snapshot

=> Tram system designed to withstand outside $T^\circ > 40^\circ C$ (infrastructure and equipment resistance, HVAC dimensioning) and even $>50^\circ C$ in degraded mode
Reducing project energy & carbon footprint

- Monitoring, reduction and use of renewable energy

- SLR target: energy requirements reduced by 15-25% vs. business as usual (level 2 of 3 in ISCA dedicated category)

- Achievable for Systems thanks to:
  - Citadis X05 generation
  - Permanent magnet motor
  - HESOP system

- Civil work footprint reduction:
  - Use of recycled materials:
    - Aggregate
    - Concrete
  - Substitution of 30% of cement

- Other:
  - 150 kW solar panels on depot roof
Limiting water use

- Monitoring, reduction and use of non potable water

- Target: 80% of water for the wash machine to be collected, recycled and reused

- Water will be mostly harvested rainwater
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Flooding issues

Extensive 3D flood modelling used on the project. A feast of Engineering! And a real technical challenge.
Utilities

Finding a place for the SLR infrastructure is a challenge!
Take-Away

- SLR project is an Engineering Feast with Innovation at all levels
  - APS system in CBD
  - HESOP traction power system
  - Latest development of Citadis
  - Extensive use of 3D modelling
  - Sustainability engineering to a state-of-the-art level

- New disciplines of engineering emerge in our activity (Dynamic modelling, 3D, Virtual reality, etc)

- There is a fantastic opportunity for all sorts of people with different background to bring something in the world of Transport engineering
Thank you for your attention
Any Question?