



Accessing Lot 1 Consultancy Services through the EEM Vehicle Charging Infrastructure Framework (EEM0064)

Wood provides public sector clients with technologically-independent services that fully address local planning vision, viability of funding and revenue potential of UK infrastructure assets

Wood: your project partner

Wood offers solutions for electrification of UK car parks depending on the client's strategic vision, funding availability, power supply capacity and source. Our clients can choose a slower engagement approach starting with a site survey and desktop assessment to inform their strategy, moving onto a fuller utilisation of the framework stages.

- At strategic level we provide early transport demand analysis, funding options and capacity assessment which inform our client's decision.
- At pre-contract stage we undertake a site survey and develop a business proposal with our client.

- During tender stage we work with our client to define the best procurement strategy and contract management route to maximise the benefits.
- At contract stage we administer the contract on behalf of our clients providing project/contract management, supervisory services (including Principal Designer) and cost management.
- At project completion Wood will manage the defects, provide completion certificates and work on behalf of the client to achieve final account agreement.

EEM

Efficiency East Midlands (EEM) was formed in July 2010 with a vision to develop a collaborative working approach that delivers the fullest possible range of organisational, financial and social benefits. EEM, guided by its membership, will continuously promote and share good procurement practice across the UK. Working collaboratively with its supply chain it has specific aims of increasing the effectiveness of services to tenants and investing in the communities its members serve.

The vehicle charging infrastructure framework has been established for the provision of electric vehicle charging infrastructure, including the supply, installation and maintenance of electric vehicle charging points (slow/fast/rapid), back-office support and the appointment of appropriately registered and fully independent specialists, performed in line with all relevant standards and regulations.

The framework provides customers with direct access to Wood, an existing trusted framework partner, a global leader in the delivery of project, engineering and technical services operating in more than 60 countries, employing around 60,000 people, with revenues of \$10 billion.





Working across the public sector

Services can be provided to:

- Central government
- Executive agencies
- Local government
- Education bodies
- Third sector (charities)
- Health sector (NHS)
- Public corporations
- Police
- Fire & rescue services

Wood quality promise

- We will provide bespoke solutions embracing innovation, technology and new service models.
- We will ensure that our clients are always informed of the available funding channels.
- We will supply fully integrated services that exceed our clients' expectations.

Accessing our resources

- Direct award with no need for further competition.
- Avoid pre-qualification and tender evaluation.
- Simple call-off terms.

Value for money

- Saving time and cost in procurement and legal support.
- Choose your pace for delivery (survey only or all contract stages).
- Transparency and cost certainty at each stage.

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For this framework, Wood is partnering with Pick Everard, providing specialist electrical consultancy services.

Further information about EEM's Electric Vehicle Charging Infrastructure Framework can be accessed at:

<https://eem.org.uk/frameworks/EEM0064>



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or fill out the on-line form on:
<https://eem.org.uk/contact-us>

wood. **PICK
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