

Senior Façade Engineer (Structures)

London or Surrey

Senior: £50,000 - £70,000



Direct project ownership with a clear path to Senior Leadership

Are you a multi-faceted Façade Engineer ready to take full ownership of projects from concept to delivery?

We are working with a specialist facade engineering consultancy who are looking for a structurally led Façade Engineer to join their rapidly expanding team. This role is designed for a Structural Façade Engineer who is not only technically competent but also commercially minded and client focused.

The Senior Structural Façade Engineer will:

- Lead and project manage façade engineering schemes from inception through to completion.
- Produce and review complex engineering analysis and structural calculations for a variety of façade systems.
- Create automated calculation programs, spreadsheets, and standard TEDDS templates to improve efficiency.
- Attend and chair meetings with architects, contractors, and design teams, acting as the primary technical contact.
- Review, adapt, and coordinate technical drawings and documentation across disciplines.

We are looking for a Senior Façade Engineer with:

- Extensive experience in façade engineering with a strong understanding of structural principles.
- Proficiency in structural engineering software, specifically TEDDS.
- The ability to work independently, manage priorities, and lead client facing discussions.
- Good knowledge of façade materials, products, manufacturing, and construction methods.
- Ideally, Chartered with a relevant body (IStructE or ICE).

The Package

- £50,000 - £70,000
- Comprehensive professional development and support for Chartership.
- Hybrid working arrangements to support a healthy work-life balance.
- Exposure to a diverse and prestigious project portfolio.
- Opportunity to play a key role in the commercial and technical growth of a specialist firm.
- A supportive and collaborative office environment.

If of interest, please apply today and one of the team from One Generation will get back to you shortly!