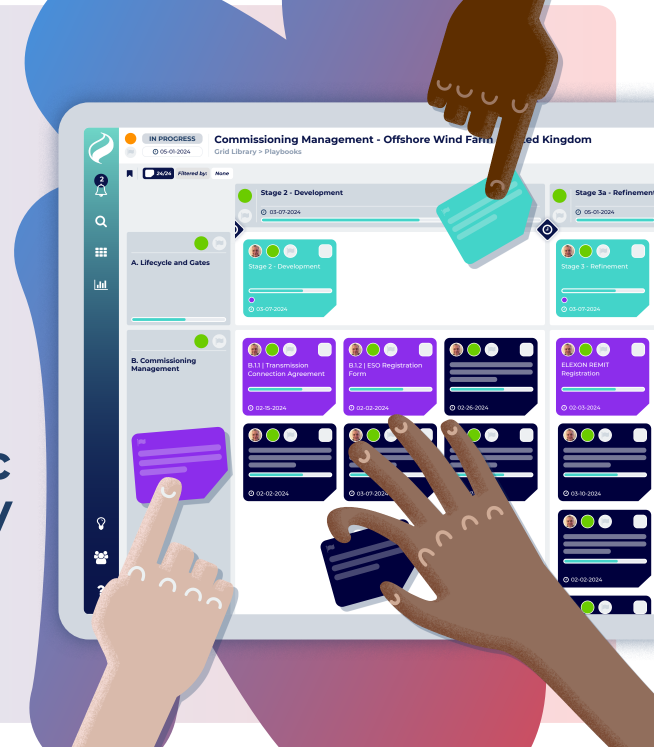




How SSE
Renewables
built a dynamic
project delivery
playbook in
six weeks

**Case Study** 







# How SSE Renewables built a dynamic project delivery playbook in six weeks



# Driving scalable excellence in renewable project delivery

At SSE Renewables, we are a leading developer and operator of renewable energy generation, headquartered in the UK and Ireland, with a growing presence internationally. SSE Renewables provides the energy needed today and is building a better world of energy for tomorrow through the world class operation, development and construction of renewable energy assets.

As part of SSE plc, our work spans onshore and offshore wind as well as hydroelectric power. But with the sector experiencing rapid growth, we knew we had to evolve how we manage and scale our project delivery capabilities - particularly as we bring more early-career professionals into the fold and face increasingly complex regulatory environments.

### Recognising the challenge: Knowledge transfer at scale

Like many in the renewables sector, we were feeling the pressure of scale. Our existing approaches to capturing knowledge and defining operational best practices weren't keeping pace with demand. Traditional methods -static PDFs, PowerPoints - often ended up gathering dust. They simply didn't offer the dynamic, scalable solution we needed to support real-time project delivery, training, and governance.

We were also facing increasing demands on our Subject Matter Experts. With so many critical projects in flight, relying on a small group of individuals to pass on vital knowledge was becoming unsustainable.

We needed a new approach - something agile, integrated, and most importantly, capable of evolving with our projects and teams.

# Our solution: A collaborative partnership with Method Grid

We partnered with Method Grid to co-develop a digital playbook that could codify our commissioning and completions processes - aligned with our internal Capital Project governance and tailored to meet national regulatory requirements, including National Grid standards.

What surprised us most was the speed and effectiveness of the process. In just six weeks, we went from concept to a fully operational, interactive playbook. It's not just a guidance toolit's an embedded part of how our teams now manage project delivery.

The Method Grid platform's AI features enabled us to move beyond documentation to a live environment where we can track compliance, manage workflows, and support knowledge transfer in a way that's intuitive and scalable.

# The impact: Immediate value and long-term potential

Since deploying the playbook, we've seen measurable improvements:

- Compliance and task tracking are now embedded within our workflows
- Knowledge transfer is easier and more consistent, especially for new joiners
- Operational efficiency has improved through clearer roles, deliverables, and governance controls
- Team adoption has exceeded expectations, with growing interest across our offshore and wider capital delivery teams

We're now piloting the playbook on live projects, where it's already helping us ensure alignment with our Capital Project lifecycle and enabling our teams to deliver with greater confidence and consistency.

### **Looking ahead**

This project has transformed how we think about project delivery tools. By integrating process, governance, and training in a single platform, we've laid a foundation for scalable growth and continuous improvement.

We're proud of what we've achieved in partnership with Method Grid and excited to see how this solution continues to evolve as we lead the way in renewable project delivery.



When we initially set out to create a playbook, we wanted more than just another reference document. We needed a living, breathing tool that could help our teams actively manage compliance and quality. Frankly, I expected the process to take six months. That we did it in six weeks - and with such impact - speaks volumes about the Method Grid platform and team. It's been a game-changer for us.



Stephen Rose Head of Completions and Commissioning SSE Renewables

# For more information please contact:



## **Pip Morpeth**

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Pip is the CEO of Method Grid and a leading voice in transforming how complex projects are delivered across infrastructure, construction and professional services. With over 20 years of experience, he helps organisations embed clarity, consistency and innovation into their ways of working through structured playbooks that integrate knowledge, process and delivery.

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