Satellite Meeting by Capgemini: Let's accelerate fusion

A Vision for the Future of Construction and Operations

As the world accelerates towards sustainable energy solutions, the fusion energy dream is no longer just an aspiration—it is a necessity. ITER represents one of the most ambitious scientific endeavors of our time, pushing the boundaries of engineering, technology, and collaboration. But ambition alone is not enough. Turning this vision into an effective reality requires expertise, innovation, and operational excellence.

This is where Cappemini steps in.

The Power of Partnership

Capgemini's decision to become the exclusive platinum sponsor of the ITER Business Forum is not just a sponsorship—it is a statement. A statement of our commitment to shaping the future of energy, bringing technology and industry expertise to solve the most complex challenges.

As we step into this forum, we are not just participants; we are key enablers of ITER's journey. Our role is to bridge the gap between groundbreaking scientific research and the operational reality that will make fusion power a viable energy source for the world.

Setting the Stage – The First Encounter

The ITER Business Forum begins with a clear message: ITER is not just a project; it is a mission.

1. Executive Welcome – The Importance of ITER for Capgemini

In this opening session, we will outline the importance of energy transition for Capgemini and will highlight the deep investment done to bring ITER's success. Beyond technology, beyond consulting—our role is to ensure ITER transitions from a scientific marvel to an operational powerhouse.

2. Keynote How Big Things Can Be Done – A Conversation on Execution

We take the stage to showcase how **massive**, **complex projects** across industries—from aerospace to smart cities—have been successfully executed with a strategic approach to engineering, commissioning, operations and digital transformation. **ITER is a first of a kind project, but the core business is not so different**.

3. Round table Lessons Learned – Capgemini & ITER: Facing Challenges Together

A roundtable discussion where Cappemini experts and ITER representatives reflect on the key challenges faced so far. From complex design to project management, from system integration to civil engineering this exchange focuses on what we have learned and how we can accelerate progress moving forward.

Beyond Construction: Preparing for Operations

Building ITER is one challenge. Preparing it for seamless operations is another.

4. Keynote Site Operations – The Next Big Step

This keynote session shifts focus to the **future operational challenges of ITER**. How do we ensure readiness? How do we drive **performance and efficiency**? What technological and strategic approaches will enable a smooth transition to operations?

5. Round table - Learning from Success stories on intelligent Operations - Cross-Industry Best Practices

A dynamic roundtable featuring success stories from other industries, drawing parallels between ITER and the most complex industrial projects worldwide. How can lessons from automotive, aerospace, and smart manufacturing help ITER optimize operations?

The AI Revolution: A Game Changer for Fusion?

We close the forum with a forward-looking discussion: Can AI and Generative AI redefine how ITER operates?

• How GenAI can enhance decision-making, safety, and efficiency in a project of this scale.

Capgemini is already pioneering AI solutions across industries, and ITER is the perfect arena to apply our expertise.

Closing Thoughts – A Strategic Commitment

ITER is not just an engineering challenge—it is an **industrial revolution** in the making. For Cappemini, this is not just a project but a long-term commitment.

As the ITER Business Forum kicks off, we are not just here to participate; we are here to lead, inspire, and enable the future of fusion energy. Our expertise in technology, operations, and digital transformation positions Cappemini as a vital partner in ITER's journey.

And this is only the beginning.