

# TIC meeting – A communication

September 29<sup>th</sup> 2025

# NEWS from SCC

## Planning Support: Tracking Simulation Production Requests

The purpose of the table is to **document and track simulation production requests** made by the DSCs or PWGs. It serves two main functions: first, to **maintain a record of what has been requested**; and second, to **indicate what is currently being requested or what is expected to be requested soon**. The idea behind the table is to complement the list of available productions with a list of requested productions that can help with the planning and prioritisation (if needed) of future simulation campaigns.

[https://docs.google.com/spreadsheets/d/1BJeq3AYwefNC9m3palH6T0SHMxmRmHpOzLT\\_Sa\\_6SZIU/edit?usp=sharing](https://docs.google.com/spreadsheets/d/1BJeq3AYwefNC9m3palH6T0SHMxmRmHpOzLT_Sa_6SZIU/edit?usp=sharing)

This table does not replace the standard request procedure, and is now a supplementary part of the request process:

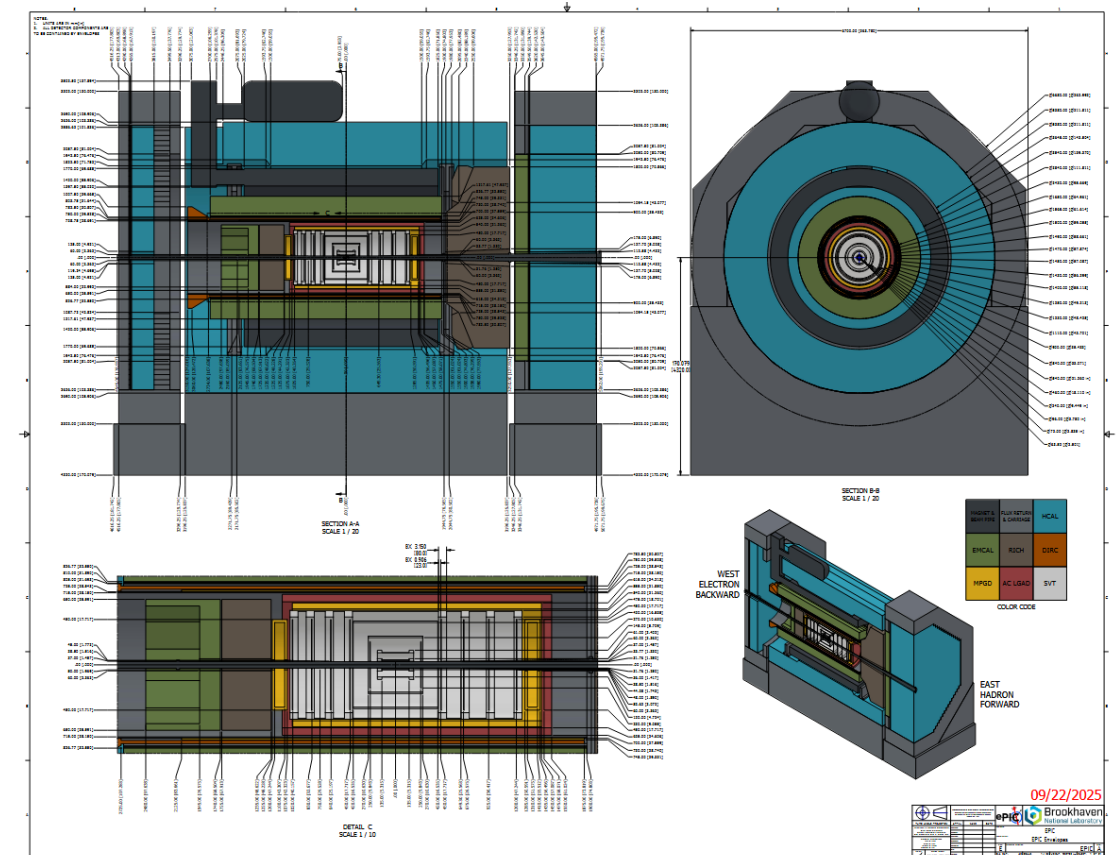
<https://docs.google.com/forms/d/e/1FAIpQLScDqiEaHayAcwBDGAWa4W6k-6yUFzS-XiWuhLolpy64mLk5FA/viewform?usp=sharing>

# Update of baseline ePIC geometry

- ***From the Project:***

“All the needed information and a changelog are posted at <https://indico.bnl.gov/event/29963>”

- ***Reminder: previous update was in March***



# Coming TIC meetings

October 2025

---



13 Oct

[TIC meeting - test beams](#)

NEW



06 Oct

[TIC meeting - mechanics and integration update; BIC news](#)

NEW

# Today Agenda

TIC meeting - CALOROC			
<div>Monday 29 Sept 2025, 09:00 → 11:05 US/Eastern</div> <div>Silvia Dalla Torre (INFN, Trieste)</div>			
<b>Description</b> Technical and Integration Council Meeting Join Zoom Meeting <a href="https://cern.zoom.us/j/9374314394?pwd=YTFjZjFGcXptMG13cGFQYWwWdRZz09">https://cern.zoom.us/j/9374314394?pwd=YTFjZjFGcXptMG13cGFQYWwWdRZz09</a> Recording: <a href="https://youtu.be/vbwSmELgwR8">https://youtu.be/vbwSmELgwR8</a>			
09:00 → 09:05	Communications	5m	
Speakers: Matt Posik (Temple University), Oskar Hartbrich (Oak Ridge National Lab), Prakhar Garg (Yale University), Silvia Dalla Torre (INFN, Trieste)			
09:10 → 09:25	DSC communications	15m	
Speakers: Alexander Jentsch (Brookhaven National Laboratory), Alexander Kiselev (BNL), Brian Page (Brookhaven National Laboratory), Carlos Munoz Camacho (JCLab, CNRS/IN2P3), Ernst Sichtermann (Lawrence Berkeley National Laboratory), Friederike Bock (ORNL), Grzegorz Kalicy (CUA), Hwidong Yoo (Yonsei University), Jaroslav Adam, Kondo Gnanvo (Jefferson Lab), Krzysztof Piotrkowski (AGH UST), Laura Gonella (University of Birmingham), Dr Leszek Kosarzewski (Ohio State University), Marco Contalbrigo (INFN Ferrara), Maria Zurek (Argonne National Laboratory), Megan Connors (Georgia State University), Miguel Arratia (University of California, Riverside), Nicholas Zachariou (University of York), Oleg Tsai, Satoshi Yano (Hiroshima University), Dr Simon Gardner (University of Glasgow), Stefan Bathe (Baruch College, CUNY, & RBRC), Sylvester Joosten (Argonne National Laboratory), Tanja Horn (Cath), Zhangbu Xu (Kent State University)			
09:30 → 09:50	CALOROC ASIC - layout proposal	20m	
Speaker: Fernando Barbosa (JLab)			
09:55 → 10:15	CALOROC - ASIC Indetail	20m	
Speaker: Norbert Novitzky (ORNL)			
10:20 → 10:40	DISCUSSION in view of a recommendation	20m	