

## Post-Doctoral Research in Environmental Engineering - METU, Ankara

ICGEN Team is looking for dynamic and motivated candidates to join a diverse team, working across a range of disciplines in the field of environmental genomic characterization of microbial communities in engineered environments. The Lab is headed by Professor Bulent ICGEN, who is a faculty at the Department of Environmental Engineering at the Middle East Technical University. Major research areas include environmental biotechnology, microbial ecology and recombinant DNA technologies. ICGEN Team promotes an interdisciplinary approach, combining aspect of engineering, pure science, molecular biology and omic technologies.

- Suitable candidates must have obtained, or shortly expect to obtain, a PhD degree in molecular microbiology, genomics, genetics, bioinformatics, environmental engineering or biotechnology before the start date of the position.
- Where candidates have obtained a PhD, it must have been within the last five years. ICGEN Team encourages
  post-docs to become involved in project development and the supervision of post-graduate students, providing
  excellent skills development and mentorship opportunities for researchers intending to pursue an academic or
  research career.

Preference will be given to candidates with published high-quality scientific manuscripts.

To apply, candidates are invited to send a cover letter, CV and names of 2 references to:

Professor Bulent ICGEN bicgen@metu.edu.tr