





AUTHOR'S GUIDE - ROG.e 2026







Summary

| 1. Introduction | |
|---|----|
| 2. Conference Themes and Subthemes | 4 |
| 3. Presentation Format | 4 |
| 3.1. Mandatory Requirements for Participation in the Event_ | |
| 4. Guidelines for Paper Submission | 5 |
| 4.1 Submission Process (First Phase) | 5 |
| 4.1.1 Basic Author Information | 5 |
| 4.1.2 Abstract Submission | 6 |
| 4.1.3 Evaluation Criteria (First Phase) | |
| 4.2 Submission Process (Second Phase) | 8 |
| 4.2.1 Update of Registration | 8 |
| 4.2.2 Submission of the paper (5 to 10 pages) | 8 |
| 4.2.3 Evaluation Criteria (Second Phase) | g |
| 4.3 Submission Process (Third Phase) | 10 |
| 5. Publication of the Work Post-Event | 11 |
| | |







1. Introduction

The Brazilian Institute of Oil and Gas (IBP) announces that, FROM OCTOBER 13 TO NOVEMBER 19, 2025, the first phase of the technical paper submission process for ROG.e 2026 will be open. The participation of the technical and scientific community is essential for the success of the event, contributing to the advancement of knowledge and the strengthening of the energy sector.

Since 1982, ROG.e has brought together major leaders, experts, and companies in the energy sector. Throughout its history, the event has evolved to reflect global energy transformations, incorporating new content, expanding thematic areas, and promoting debates on emerging technologies, innovations, and energy transition strategies, including the role of renewable sources and the paths to decarbonization. The 2024 edition exceeded all expectations, bringing together over 76,000 participants at the Boulevard Olímpico, consolidating the event as the largest gathering of the energy chain in Latin America.

IN 2026, ROG.e WILL BE HELD AT RIOCENTRO, FROM SEPTEMBER 21 TO 24, and is expected to receive an even larger audience, composed of professionals, academics, public sector professionals, and representatives of companies from different segments of the energy chain. The event will feature a robust schedule of technical sessions, debate panels, and networking spaces, creating unique opportunities for knowledge exchange.

This guide aims to assist you in all stages of the technical paper submission process to be evaluated by the ROG.e 2026 Technical Committee. The official languages of the congress will be Portuguese and English, and simultaneous translation services will be available for presentations.

THE TECHNICAL PAPER SELECTION PROCESS WILL BE CONDUCTED IN THREE PHASES: the first corresponds to the abstract submission (between 1,000 and 1,500 characters), the second to the full paper submission (5 to 10 pages), and the third to the review of submitted papers.

AUTHORS INTERESTED IN PARTICIPATING MUST REGISTER IN THE AUTHOR AREA (LINK BELOW) STARTING OCTOBER 13, 2025, and submit their abstract, respecting the 1,500-character limit, by November 19, 2025.







For more information about the SCHEDULE, please refer to ANNEX I.

Author Area: https://icongresso.ibp.itarget.com.br/estacao/index/index/evento/10

2. Conference Themes and Subthemes

For the 2026 edition of ROG.e, the Technical Committee has prioritized the following Thematic Axes to guide the paper selection process:

- 1. Upstream
- 2. Midstream & Downstream
- 3. Natural Gas
- 4. Energy Diversification & Low-Carbon Solutions
- 5. Digital Transformation and Innovation
- 6. People, Culture, and Society

To view the full event theme list with the subthemes for each axis, visit:

Subthemes ROG.e - EN.pdf

3. Presentation Format

The approved papers for the event will be presented **exclusively in person**, following the formats below:

- a) Technical Session A session held on stage featuring the joint presentation of three papers related to a relevant current topic, with a maximum audience of 50 people.
 - Each Technical Session will last 1 hour.
 - Each session will include 4 papers, selected based on thematic affinity, and a moderator responsible for conducting the session and mediating questions.
 - Each author will have up to 10 minutes for their presentation.
 - After the presentations, the remaining time to complete the 1-hour session will be allocated for audience and moderator questions.
- b) Individual Technical Presentation Individual presentations held with a maximum audience of 15 people. Each author will have 15 minutes for their presentation.







3.1. Mandatory Requirements for Participation in the Event

After the approval of the papers for presentation at ROG.e 2026, authors must fulfill the following requirements to ensure their participation in the event:

- a) The paper must meet the basic approval criteria established by the Technical Committee, based on the volume of submitted papers and the physical capacity of the event, in all evaluation phases.
- b) Register the presenting author for the congress, following the deadlines outlined in the **SCHEDULE** in **ANNEX I**.
- c) Submit the presentations, on the day of the event, to the media desk (by email or USB drive).

4. Guidelines for Paper Submission

4.1 Submission Process (First Phase)

The abstract submission and entry of the paper's information must be done by filling out a form available in the author area, accessible from **October 13, 2025**, at the website below, where basic information about the authors and general information about the paper will be requested.

Author Area: https://icongresso.ibp.itarget.com.br/estacao/index/login/evento/10

Only the corresponding author will be responsible for submitting the paper and registering the co-authors in the congress system. Co-authors must refer to item 4.2.1 to complete their registration in the system. Additional details regarding paper submission in the author area will be provided on the event website or through specific promotional material.

4.1.1 Basic Author Information

During the submission process of the first phase, the following complete information will be required for all authors and co-authors:

- a) Full name.
- b) Academic Qualification (technical degree, undergraduate, specialization, master's, doctorate).
- c) Email.
- d) Nationality.







- e) Institution or Company.
- f) Country of Residence.
- g) City of Residence.
- h) Participation in the work:
 - i) Main Author: The technical lead or the person who made the most significant intellectual contribution to the development of the paper.
 - ii) **Presenting Author**: The author who will be responsible for presenting the paper at the event (this can be changed before the event takes place).
 - iii) **Corresponding Author**: The author responsible for submitting and following up on the entire process; this will be the only person to receive communications from IBP and interact with the event's organizing committee.
 - iv) **Co-author**: A professional who contributed to the development of paper but is not designated in any of the roles listed above.

4.1.2 Abstract Submission

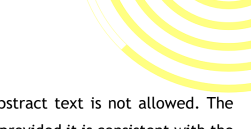
During the first phase of the submission process, authors must submit their abstracts from October 13, 2025, to November 19, 2025, with no possibility of extension. When writing the abstract, authors should clearly state the objective, motivation, and benefits generated by the work.

All papers must strictly follow the items listed below:

- a) The abstract must be composed of a sequence of concise sentences in a single paragraph, without bullet points or enumeration.
- b) All abstracts must be submitted through the congress system in the author area: https://icongresso.ibp.itarget.com.br/estacao/index/index/evento/10
- c) All papers must have titles and abstracts in both English and Portuguese.
- d) The topic of the abstract/paper must be compatible with one of the subthemes listed in the official event program. See item 2 for more information about the program.
- e) All abstracts submitted in the first phase must respect the limit of between 1,000 and 1,500 characters.
- f) Submission of 3 to 5 keywords for the abstract in each language is mandatory.







- g) Identification of the authors' names in the abstract text is not allowed. The name of the institution or company is permitted, provided it is consistent with the context of the abstract.
- h) The country of origin of the work must be identified.
- i) It is mandatory to classify the paper under only one of the thematic axes and subthemes of the event program.
- j) Technical papers with a commercial nature will not be permitted.

4.1.3 Evaluation Criteria (First Phase)

The selection of technical papers in the first phase of the selection process will be based on the analysis of the Evaluation Committee, which has full authority over its decisions. We note that the Evaluation Committee reserves the right to reject the abstract if it does not meet the items outlined in section 4.1.2.

The evaluation will be conducted by up to two evaluators, specialists in the thematic area, appointed by the Technical Committee, following the criteria below.

Table 1. Evaluation Criteria - Abstract

| EVALUATION CRITERIA - ABSTRACT | |
|--|----|
| Relevance and originality of the topic for the oil, gas, and energy sector | 2x |
| Suitability of the topic to the corresponding thematic axis * | 4x |
| Clarity (Whether the objective, motivation, benefits, and scope can be identified) * | 4x |

^{*}Papers that do not score in these criteria will be disqualified.

The following points will also be considered during the evaluation of your work:

- a) Clarity regarding the method used to reach the conclusions presented in the abstract.
- b) Writing and formatting (correct typing, punctuation, spelling, and adherence to standards).
- c) Originality and novelty of the work (addressing new topics with unexplored perspectives).







d) Avoid taking ideological, opinionated, aggressive, or prejudiced positions in the work.

The results of the first phase evaluation will be announced on **January 5**, **2026**, via email sent to the author representative. After the evaluation, the abstract may be considered:

- a) Qualified for the next phase (According to the cutoff score established by the Technical Committee: The process will continue with the submission of a technical paper between 5 and 10 pages).
- b) Not approved (Abstracts with a score below the cutoff established by the Technical Committee: Their submission will be closed at this stage).

4.2 Submission Process (Second Phase)

Authors whose abstracts are approved by the ROG.e 2026 Evaluation Committee must submit the full paper (5-10 pages) between **January 12, 2026, and March 6, 2026,** with no possibility of extension. The corresponding author must access the author area again to submit the work according to the provided template. Additional details about the submission will be available on the event website or in specific materials.

4.2.1 Update of Registration

Authors registered by the corresponding author will have their login generated automatically, receiving an email linked to their registration with a link to set their password.

At this stage, all authors must individually access the author area to complete their registration information, including adding their ORCID¹ and accepting the copyright² terms.

4.2.2 Submission of the paper (5 to 10 pages)

All full papers must strictly follow the items listed below:

a) **Do not include a cover page.** Start the text on the first page directly with the Introduction section and continue through to the References.

¹ Authors who do not have an ORCID can create one at the following link: https://www.orcid.org/register.

² We request that all authors carefully read the copyright agreement (publication authorization).







- b) All papers must be between 5 and 10 pages, excluding references.
- c) All papers must include at least 3 references, following the ABNT standard (6023:2025) for references.
- d) Papers may be written in either English or Portuguese.
- e) The use of the official event template provided by the event organization is mandatory.
- f) Papers must be submitted exclusively in DOCX format via the author area at the link >https://icongresso.ibp.itarget.com.br/estacao/index/index/evento/10<.
- g) If artificial intelligence is used for any purpose, indicate its use and extent in a footnote.
- h) Submissions via any means other than the field provided in the author area will not be accepted.
- i) Technical papers with a commercial nature will not be permitted.

4.2.3 Evaluation Criteria (Second Phase)

The selection of technical papers in the second phase of the selection process will be based on the analysis of the Evaluation Committee, which has full authority over its decisions. We note that the Evaluation Committee reserves the right to reject the paper if it does not meet the items outlined in section 3.2.2.

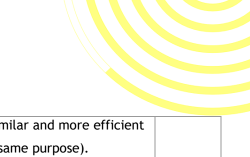
The evaluation will be conducted by up to two evaluators, specialists in the thematic area, appointed by the Technical Committee, following the criteria below.

Table 2. Evaluation Criteria - Paper

| EVALUATION CRITERIA | | WEIGHT |
|--------------------------------|---|--------|
| Clarity and Scope of Detailing | The paper clearly presents objectives, methods, of Detailing results, and conclusions, with precise and well- founded information. | |
| Relevance of the Solution | The paper proposes impactful solutions aimed at improving efficiency and generating significant benefits for the sector. | 4x |
| Innovation and Originality | Innovation and Originality The paper demonstrates a high degree of originality and new ideas, with innovative solutions or | |







| applications (without other similar and more efficient | | |
|--|--|-----|
| alternatives for the same purpose). | | |
| Described Applicability | The paper shows readiness for industrial use and | 2,4 |
| Practical Applicability | potential for immediate and relevant impact. | 2x |

The following criteria will also be considered during the evaluation of your paper:

- a) Clarity regarding the method used to reach the presented conclusions.
- b) Theoretical depth (minimum of 3 references).
- c) Writing and formatting of the paper: correct typing, punctuation, spelling, and compliance with ABNT editorial standards.
- d) Avoid taking ideological, opinionated, aggressive, or prejudiced positions in the work.

The results of the second phase evaluation will be announced on May 8, 2026, via email sent to the corresponding author. After the evaluation, the paper may be considered:

- a) Approved (Papers with a score above the cutoff established by the Technical Committee: approved for presentation at ROG.e 2026).
- b) Recommended revisions (Papers that are above the cutoff but require adjustments: must submit the revised paper according to item 4.3).
- c) Not approved (Papers that do not reach the cutoff score established by the Technical Committee: their submission will be closed at this stage).

4.3 Submission Process (Third Phase)

Authors whose papers have the status "recommended for revisions" must make the requested adjustments by the Evaluation Committee from May 11, 2026, to May 22, 2026, with no possibility of extension. The corresponding author must access the author area again to submit the revised paper according to the official event template. Additional details about the submission will be provided on the event website or in specific materials.

The submission of the revised paper must follow the elements listed in item 3.2.2, and its evaluation may result in:







- a) Approved (Revised papers that fulfill the Evaluation Committee's requested adjustments will be approved for presentation at ROG.e 2026).
- b) Not approved (Papers that are not revised according to the Committee's requested adjustments will have their submission closed at this stage).

5. Publication of the Work Post-Event

Approved papers included in the final congress program will be published in the IBP Digital Library, with ISSN registration, and indexed in the Crossref database for DOI assignment.







ANNEX I - SCHEDULE*

| Action | Start Date | Deadline |
|--|---|-------------------|
| Submission of synopsis - Up to 1500 caracteres. Submission via Congress system | October 13, 2025 | November 19, 2025 |
| Announcement of synopsis evaluation result | | January 5, 2026 |
| Submission of final text (5-10 pages) | January 12, 2026 | March 6, 2026 |
| Complete individual author registration and confirm copyright** | November 19, 2025 | May 22, 2026 |
| Result of the Article Evaluation (Phase 2) | | May 08, 2026 |
| Submission of revised texts | May 11, 2026 | May 22, 2026 |
| Final result of review evaluation | | July 17, 2026 |
| Announcement of final presentation schedule (date/format) | | July 17, 2026 |
| Registration payment required to participate. Access: Tickets | July 20, 2026 | August 14, 2026 |
| Submission of Work Presentation (PPT) | On the event day - At the media desk located in the congress building, via USB drive. | |

^{*} Version updated in October 2026.

^{**} Mandatory for participation in the event.