



BRAZILIAN ASSET MANAGEMENT AWARD

The best practices in Asset Management will be recognized by the second edition of the Brazilian Asset Management Award, Engineer Amauri Reigado, which will announce its winners during the meeting “**6th EGAESE – Asset Management Conference for Electric Power Companies**“, event that will be held on a date after September 15 with confirmation until 08/19/2019.

NEW REGULATION 2019 EDITION

PURPOSE OF THE AWARD: Reward best practices related to asset management, applicable to the electric sector.

ELIGIBILITY: Power Utilities and licensees of the electric sector that practice the concepts of Asset Management in their daily life may be registered, and it is also possible to register direct or contracted employees of such companies. For the ***Special Category*** may register power utilities or power companies from other countries.

REGISTRATION: Registration will be open in the period from April 18, 2019 until 11:59 p.m. on June 10, 2019, EXCLUSIVELY by the links:

Brazilian Companies : <https://forms.gle/FLe7xf71T2nW2zC8A>

Other Countries (International) : <https://forms.gle/jiGDfexJGLGZZHdk7>

Brazilian articles may be registered ed in one of the categories:

- **Technology and Innovation** – monitoring systems, software, tools and equipment, innovation processes, improvement projects, implementation of new technologies or new methodologies, new processes, new procedures.

- **Life cycle activities** – processes of specification, design, acquisition, operation, maintenance, LCC, risk management, change management, disposal, obsolescence analysis, asset replacement before end of life, asset retirement, recycling, critical analysis, acquisition criteria , replacement and disposal of equipment, remaining life analysis, life calculations, estimates and projections, economic analysis, financial projections, CAPEX, OPEX and TOTEX solutions.

- **Strategic Management** - engagement of top management, performance indicators and measurement of results, critical analysis, SAMP, strategic plans,



planning, risk management, projections, resource management, people management, impact analysis.

- **Regulatory impacts** – how asset management can support regulation and the country's energy market, results of technical indicators obtained by asset management.

- **Special Category (International Best Practice)** – *By this category will be awarded the best asset management work according to the requirements of ISO 55001 runs in another country and recognized by the evaluation commission as international best practice applicable to the electricity sector in Brazil.*

The works that get the highest score (first place) in each category will be awarded by the prize.

CRITERIA FOR ABSTRACTS REGISTRATION OF TECHNICAL PAPERS

1. REGISTRATION CRITERIA:

The registrations can be made by utilities and licensees of the electric sector through any individual, provided that he is a direct or contracted employee of the concessionaires and licensees of the electric sector. The papers must be registered in the name of the two main authors, being allowed a maximum limit of 5 authors.

When signing up, the authors and the company will be authorized to publish and disseminate the abstract, the technical paper and the presentation.

Authors are responsible for obtaining authorization from the relevant sectors of their respective companies.

The authorization for publication and disclosure should be sent in PDF file at the time of registration and submission of the abstract.

2. INSTRUCTIONS FOR THE ABSTRACT:



The abstract should contain at least 100 and at most 400 words in text (abstract body). The abstract should be typed using Word software, in Arial font, body 12, with simple spaces, justified and normal margins.

It should contain in the following order:

- **Title,**
- **Category,**
- **3 key words (term that synthesizes the ideas or central themes of a text), and**
- **Abstract body**

The use of figures, equations and graphics in the abstract, is prohibited. Only text is allowed.

For counting words, the title, the category that is competing, the keywords and other requested information will not be computed; only the body text of the abstract will be computed.

The abstract should be sent only in **PDF file**.

Important Comments: No untitled, uncategorized, non-keyed and / or no-body abstracts will be accepted. The deadline for delivery will be **06/10/2019**.

3. INSTRUCTIONS FOR TECHNICAL PAPERS:

Complete Technical Papers should be written in Portuguese, English or Spanish, typed using Word software, in Arial font, body 12, with simple spaces, justified, normal margins, single column, with the same title as the abstract sent; should also follow the template on the event's website, contain a maximum of 12 pages and discuss themes related to the practices of asset management strategies applicable to the electric sector within the pre-established categories, with reference to ISO standards for asset management and should be in line with the previously submitted summary.

To ensure fairness in the evaluation of the article will be sent instructions and template on 06.21.2019 on identification procedures of the articles.



4. INSTRUCTIONS FOR PRESENTATIONS:

The articles that obtain the first, second and third highest scores will be classified as approved and may be invited by the evaluation committee to present during the event.

The winning project in each category will be announced during the 6th EGAESE.

The presentations of papers should be written and taught in Portuguese, Spanish or English as the event template (which will be available until 01/09/2019) and sent in ppt file. Each speaker will have a set time for their presentation.

5. SCORING CRITERIA:

The registered papers will be evaluated by an evaluation committee composed of people with international certification in asset management who will issue for each evaluation item a score from 0 to 10, which will use as reference the ISO asset management standards in force.

6. METHODOLOGY FOR CALCULATING THE NOTE BASED ON EVALUATION OF TECHNICAL PAPER

The technical project will be evaluated according to the equation below, taking into account the following questions:

- **Impact on the company's business** (proven benefits of actual or potential value that the work can add to the company's business) - corresponding to 30% of the final mark (weight 3 - denominated C1);
- **Methodology and application of tools or resources for asset management** (Concepts the degree of applicability of the technique used, results and conclusions. It indicates the practical importance of the work in function of its implementation and application of methods, tools or resources that favor the management of assets and bring results to the company) - corresponding to 20% of the final mark (weight 2- denominated C2);
- **Replicability** (ease of application in another company and its contribution to the development of the electric sector) - corresponding to 30% of the final mark (weight 3 - denominated C3).



They will receive a score of 10 in the category of replicability projects applicable to the other company and are already deployed and measured positive results and mentioned in the registered article.

• **Organization of Ideas, Content and Clarity of Technical Article** (The text should be consistent with the title and theme, it should be developed with references to the methods and processes applied, the conclusions, suggestions, recommendations and results should be made in a clear way and well defined) - corresponding to 20% of the final grade (weight 2 - denominated C4).

$$\text{Grade} = \frac{(C1 \times 3) + (C2 \times 2) + (C3 \times 3) + (C4 \times 2)}{(3+3+2+2)} \quad \text{Equation (1)}$$

Each paper will be analyzed by three evaluators and their final grade will be calculated according to Equation (2):

$$\text{Technical Grade Evaluators} = \frac{\sum_{i=1}^n \text{Nota Evaluator } i}{n} \quad n = 3 \quad \text{Equation(2)}$$

7. TIEBREAKER:

In an eventual tie, the technical project will be determined by the evaluation of its relevance in the electric sector, to be evaluated by the evaluation committee composed of three evaluators. The work that obtains the highest average grade in this category will be considered the winner. Remaining the tie will be considered the winner with the highest average grade in terms of impact on the business, followed by the highest average grade of replicability.

8. APPROVED ABSTRACTS:

The list of approved abstracts will be published on the Leonardo Energy Brazil website (<http://leonardo-energy.org.br>) and on the National Asset Management Award website (<http://www.premionacionalgestaoativos.com.br>) on the 21st of June 2019.

The authors will have until July 22, 2019 to send the complete papers to the Prize Organizing Committee.

9. IMPORTANT DATES:



Subscriptions and submission of abstracts	Deadline June 10, 2019
Send comments to authors if necessary	Deadline June 17, 2019
Dissemination of approved abstracts	Deadline June 21, 2019
Submission of full papers	Deadline July 22, 2019
Disclosure of approved papers	Deadline August 26, 2019
Disclosure of classified papers for presentation	Deadline August 30, 2019
Sending slides for presentation	Deadline September 12, 2019
Face-to-face presentation and final award	Date after 9/15 (to be confirmed until 08/19/2019)

10. AWARDS:

The best projects in each category will be awarded with the Amauri Reigado Engineer Prize and they may also receive a surprise prize. The announcement of the result and delivery of the Prize will be carried out during the 6th EGAESE. For the papers considered finalists, it is mandatory to present at least 1 (one) of the authors during the event.

Finalist paper without at least one of the authors present at the event for presentation and receipt of the prize will be disqualified and will lose the right to the prize.

11. FINAL DISPOSITIONS:

Questions and inquiries should be sent by e-mail to the Evaluation Committee at premioegaese@gmail.com or Whatsapp (11) 94503 1008.

This regulation was published on 05/20/2019 and fully replaces all previous versions, which were completely invalidated at the time of publication of this new regulation, and can not be used as evidence or against evidence for questioning or objections by any of the parties involved.

All issues omitted in this regulation, as well as the interpretation of its provisions, will be decided by the Evaluation Commission in a sovereign manner, and its



decisions will not be questioned or challenged by any of the parties involved, including by the organizing committee of the 6th EGAESE that in this way ensure full exemption to the selection process

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