# Progress Report

### Q1-Q2 2025



June 2025



# **Executive** Summary

The first half of 2025 has been a defining period for the Electropollution Free Environment International Accreditation (EFEIA) Foundation. In a global context increasingly shaped by hyperconnectivity and biologically disruptive infrastructure, EFEIA has strengthened its role as a scientific authority, standards developer, and educational hub.

This semester marked a strategic shift—from foundational building to systemic implementation. We have redesigned our public platforms, expanded our licensing program, refined our flagship Evaluation Protocol, and laid the groundwork for a global compliance framework in electromagnetic hygiene. These actions are more than operational—they represent a coordinated move toward shaping a world where healthconscious technology and human well-being are not opposites, but integrated outcomes.

Through new publications, international collaborations, and growing practitioner networks, EFEIA has continued to demonstrate that rigorous science, ethical design, and technological progress can—and must—coexist. This report offers a comprehensive overview of our key achievements, structural upgrades, and strategic initiatives from January to June 2025. It also sets the course for the work ahead: certifying safer environments, supporting evidence-based mitigation, and raising the global standard for electromagnetic health and resilience.



# 1. Strategic Website Restructuring and Mission-Centric Positioning

Between January and May 2025, we completed a full-scale redesign of efeia.org, transforming it into a high-clarity, research-oriented platform that reflects the depth and authority of our mission. This restructuring was not cosmetic—it was strategic. Every section was evaluated for consistency, purpose, and alignment with EFEIA's voice as a standards-setting, scientifically grounded institution advocating for electromagnetically healthy environments.

Key upgrades include:

- Navigation architecture that guides visitors through our core initiatives from licensing and the Evaluation Protocol to the Bio-Compatible Electromagnetic Compliance Program (BEMCP).
- Dedicated, evolving pages for:
  - Licensed professionals: featuring verified listings, QR/barcode validation, and transparency by geography and specialization.
  - **BEMCP:** outlining the framework, classification roadmap, and prerequisites for evaluation.
  - **Blog:** expanding EFEIA's role as a reference point for structured EMF education.
  - Collaboration and research: enabling seamless intake of proposals, partnership requests, and study participation.

- A clearly articulated mission statement and positioning narrative to help first-time visitors immediately understand who we are, what we do, and why it matters.
- A clean, accessible interface that supports mobile and cross-device readability, ensuring global usability for practitioners, policymakers, and the general public.





# 2. Strategic Reactivation of Social Media Channels

In early 2025, EFEIA re-entered the social media landscape with renewed purpose and a deliberate educational strategy. Rather than treat platforms as promotional outlets, we've established them as dynamic channels for public learning, professional engagement, and visibility of scientific initiatives.

We resumed activity on Instagram (@efeiaorg) with a clear content cadence: one to two posts per week, each designed to translate complex EMF science into accessible visual knowledge. Topics include:

- Fundamentals of electromagnetic exposure and hygiene
- Excerpts from new research and reports
- Health implications of EMF exposure, especially in sensitive populations
- Key updates on EFEIA's protocols and field activities

Posts are optimized for clarity and visual coherence, using infographics, interactive carousels, and captions anchored in scientific literacy. Every post links directly back to our blog, licensing page, or BEMCP information hub, supporting a seamless learning ecosystem.

We've begun tracking performance metrics to refine this strategy. As of June 2025:

- The account has organically grown to 338 followers
- Engagements have risen steadily, with spikes tied to articles on RF exposure, blue light, and electro-sensitive environments
- New audiences are discovering EFEIA through shared posts among wellness practitioners, EMF-awareness advocates, and design-for-health communities





# 3. Launch of EFEIA Foundation LinkedIn Page and Growth of a Mission-Aligned Community

In February 2025, EFEIA officially launched its organizational presence on LinkedIn—a strategic move to engage professionals, institutions, and thought leaders committed to health-centric innovation and environmental integrity.

Unlike traditional awareness campaigns, this initiative was designed to build a highintegrity professional network around a shared concern: the biological and environmental consequences of electromagnetic exposure in the hyperconnected era.

#### **Key Milestones:**

- Within four months, the page has grown organically to 106 followers, a majority of whom are professionals from the fields of environmental health, architecture, telecommunications, and academic research.
- Our top-performing post reached 2,736 impressions—an article on EMF risk evaluation and exposure classification based on EFEIA's evolving protocol.
- Engagement levels consistently surpass industry benchmarks, with comments, shares, and reshares from EHS practitioners, researchers, wellness consultants, and EMF-aware facility designers.

#### **Platform Roles and Content Focus:**

The page serves as a professional gateway into EFEIA's work:

- Announcements: including licensing achievements, protocol updates, and sponsorships.
- **Insightful article distribution:** echoing topics from our blog and adding tailored commentary to drive professional discussion.
- **Protocol and standards communication:** detailing the structure, ethics, and methods behind tools like the BEMCP and our Evaluation Protocol revisions.

By building this network, EFEIA is not just broadcasting information—it is cultivating a community of action capable of influencing policy, corporate compliance, and future technological design. The LinkedIn platform has become one of our primary tools for professional legitimacy, collaborative outreach, and system-level change.





# 4. Establishing EFEIA as a Trusted Source: Consistent Publications and Learning Center Growth

In 2025, EFEIA has solidified its voice as a credible, research-informed authority on electromagnetic exposure by maintaining a disciplined and consistent content publishing schedule. This commitment is central to our mission—not just to raise awareness, but to build understanding and empower action grounded in science.

#### Blog as a Platform for Depth and Clarity

Our official blog (efeia.org/blog) now hosts a curated series of original, in-depth articles that bridge the gap between scientific research and public understanding. Each article is designed to do more than inform—it translates complex insights into practical, structured knowledge that helps individuals, practitioners, and decision-makers navigate the realities of the hyperconnected era.

n Q1 and Q2 2025, we've published articles on:

- The difference between electromagnetic field types and why classification matters.
- The role of EMFs in low-level chronic exposure and potential links to EHS symptoms. •
- RF radiation color-coded charts to help visualize exposure levels in different contexts. •
- Critical breakdowns of blue light and biological rhythms. ۲

Each post is written with both the scientific and lay reader in mind, avoiding jargon without oversimplifying the issue. Posts are supported by references, infographics, and calls to action where applicable, making the blog a living resource rather than a static archive.

In parallel, we've continued building a knowledge base in the EMF Learning Center, an educational hub hosted by the NOXTAK Center, where we upload our most important articles into numbered PDFs under the EFEIA Insights label.





# 5. Licensing Framework for EMF Specialists: A New Standard for Professional Recognition

In the first half of 2025, EFEIA formally launched its Licensing Program for Specialists and Practitioners, setting a new benchmark for professional validation in the field of electromagnetic hygiene and risk evaluation. This program recognizes qualified individuals who meet EFEIA's methodological, ethical, and scientific criteria for applying our protocols in real-world environments.

#### A Rigorous, Structured Pathway

Candidates are guided through a step-by-step licensing journey that includes:

- Access to a methodological guide detailing the evaluation philosophy, technical processes, and reporting structure.
- Standardized templates for submitting case studies, technical site evaluations, and intervention reports.
- Mentored feedback cycles involving senior evaluators who assess depth of knowledge, application accuracy, and contextual judgment.

This process ensures that EFEIA-licensed professionals not only understand electromagnetic exposure but can apply structured, reproducible assessments grounded in real-world constraints and variables.

#### **Licenses Issued and Profiles Published**

As of June 2025, 12 professionals have been officially licensed, and over 20 more are preparing their licensing projects. These include a mix of architects, EMF consultants, wellness practitioners, and environmental health educators. Each is now listed in our public directory at <u>efeia.org/licenses</u>, searchable by:

- Name and geographic location
- Area of specialty
- License number and validity
- QR and barcode authentication for quick, institutional-level verification

Each license is digitally verifiable and physically printable, combining visibility with security. These identifiers also streamline professional validation for companies, institutions, and public agencies engaging with EFEIA specialists.









#### **Global Reach and Future Expansion**

The licensing system is deliberately scalable. With over 20 candidates now in various stages of preparation, we're poised to expand into:

- Spanish-speaking regions (Spain, Argentina, Mexico, Colombia)
- North America (Canada and the United States)
- Select regions in the EU where EMF policy awareness is gaining traction

This program lays the groundwork for a global network of accredited professionals trained to identify EMF-related health risks, guide mitigation, and contribute to a higher standard of environmental safety.



## 6. Redesigning the EFEIA Evaluation Protocol: Building a Deeper, More Practical Model for Exposure Assessment

In 2025, EFEIA began the structural revision of its Evaluation Protocol—a central tool in identifying and interpreting the biological and behavioral impacts of electromagnetic exposure. Originally developed as a four-step sequence, the protocol is now evolving into a more nuanced, two-part system with five total steps. This new model reflects the complexity of human-environment interaction in the hyperconnected era and integrates input from field practitioners and licensed specialists.

#### The New Structure: A Two-Part, Multi-Level Framework

#### Part 1 – Personal Exposure and Impact Profile

This stage builds a baseline by identifying patterns of exposure, predisposition factors, and symptomatic trends in individuals living or working in high-EMF environments. It includes:

- Lifestyle habits and multisensitivities: Screening for technological use, hydration, grounding practices, and nutrition—all known modifiers of EMF response.
- **Symptom tracking:** A registry of the 25 most commonly reported symptoms among people potentially experiencing electromagnetic hypersensitivity (EHS).
- **Sleep health analysis:** A structured evaluation of sleep quality, interruptions, and circadian rhythm disturbances related to EM exposure.

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#### Intermediate Step – Environmental & Behavioral Checklist

This observation tool helps determine whether deeper evaluation is necessary. It reviews:

- Device proximity and EMF intensity zones
- Behavioral patterns that may reinforce or amplify sensitivity
- Environmental conditions linked to EMF accumulation (e.g., materials, architecture, infrastructure)



#### Part 2 – Functional Impact and Sensitivity Analysis

For individuals with persistent symptoms or clear signs of sensitivity, this phase offers a comprehensive exploration of EMF interaction effects. It measures:

- Perception and self-assessed awareness: How a person interprets their electromagnetic environment and reacts to it on a sensory and psychological level.
- Functional Impairment Scale: A multidimensional matrix that maps physical, emotional, sensory, and social impacts attributable to EM exposure.

This scale is not merely descriptive. It supports decision-making for lifestyle adaptation, mitigation planning, and deeper clinical or environmental investigation when necessary.

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#### **Collaborative Development and Field Testing**

The redesigned protocol is being actively co-developed with EFEIA-licensed professionals. Their feedback has been essential in:

- Identifying practical blind spots in the original model
- Refining terminology and instructions for better usability across different languages and educational levels
- Aligning the assessment structure with global trends in environmental health diagnostics and EHS registries

#### Integration with the EHS Census

This updated protocol will directly strengthen EFEIA's upcoming EHS Census initiative, providing a unified framework for gathering large-scale, structured data on exposure impacts in both urban and rural populations. It also creates a standard for identifying high-risk profiles and designing scalable mitigation strategies.

This new structure marks a turning point in EFEIA's applied science work—bridging individualized evaluations with broader population-level insights, and setting the stage for more predictive, personalized, and preventive approaches to EMF risk.



# 7. Foundations for the Bio-Compatible Electromagnetic Compliance Program (BEMCP)

In the first half of 2025, EFEIA laid the structural groundwork for what may become one of its most impactful initiatives: the Bio-Compatible Electromagnetic Compliance Program (BEMCP). This pioneering framework offers a path to electromagnetic safety certification for environments, products, technologies, and processes—designed specifically for the complex, high-saturation EMF conditions of the hyperconnected era.

#### Purpose: Beyond Technical Standards—Toward Biological Compatibility

Unlike traditional EMF safety standards, which often rely on outdated thermal exposure limits, BEMCP introduces a multidimensional assessment model focused on biological, environmental, and systemic coherence. It recognizes that EMF exposure is not simply a function of power levels, but of pattern, duration, frequency, context, and cumulative interaction.

BEMCP evaluates whether:

- A product or space is functionally aligned with the needs of human biology, including vulnerable populations (children, pregnant individuals, electro-sensitive persons).
- Its electromagnetic signature respects the integrity of ecosystems, including pollinators, soil microbiota, and wildlife.
- The EM emissions are structured, minimized, or filtered in ways that reduce disruption to living systems and natural rhythms.

#### **Key Components and Progress**

• Initial Classification Framework: A working draft has been developed outlining classification levels, evaluation parameters, and criteria for passing or failing bio-compatibility thresholds.

Criteria	Level 1	Level 2	Level 3	Level 4	Level 5
Electrical Hygiene	Proper grounding     Basic harmonic & transient     control (<200 mV)	Enhanced reduction of "dirty electricity"     Average levels below 100 mV, with limited peaks	Advanced reduction     Averages below 50 mV, no     peaks >100 mV	Optimal performance     Averages below 35 mV, with no significant peaks	Ultimate optimization     Advanced filtering technologies     to ensure minimal readings
Infrastructure & Load Distribution	Basic electrical installations     Standard load distribution	Strategic load reallocation     Application of the inverse square law for distancing	<ul> <li>Improved load management</li> <li>Initial "kill switch" for nonessential loads in sensitive areas</li> </ul>	Advanced auto-disconnect in sensitive zones     Superior foad distribution practices	Fully optimized, smart infrastructure     Real-time adaptive load management
Lighting Quality	Flicker-free standard lighting	Adjusted color temperature (warm light)     Improved uniformity	Opsimized lighting for human activity     Tailored illumination design	Superior lighting with precise control     Maximized natural light integration	<ul> <li>Premium adaptive lighting system</li> <li>Integrated with environmental design excellence in color reflection on walls from an interior design perspective.</li> </ul>
Environmental Quality	Acceptable air quality     Basic control of toxic     chemicals	Enhanced air quality     Improved (hemical control     measures	Advanced environmental monitoring     Optimized indoor conditions     Non-toxic furniture known in bio habitability practices	<ul> <li>Superior environmental standards</li> <li>Rigorous control of indoor air and chemicals</li> </ul>	Cutting-edge sustainable practices     Integrated design for pristine environmental quality, including, water systems in the building
ALARA & Spatial Distancing	No awareness of ALARA principles	Initial ALARA protocol     Repositioning of high-emission     appliances from direct     exposure for sensitive human     activities	Advanced ALARA execution     Strategic reallocation per inverse square law for all human activities	Comprehensive ALARA implementation     Automated spatial distancing measures following near-field exposure, even for pets and animats.	<ul> <li>Fully integrated ALARA system</li> <li>Continuous education and best practices for maximum distancing, implementing controls and materials enhancers for ALARA</li> </ul>
SPIRO Filtering & Additional Technologies	No SPIRO filter integration	Preliminary introduction of SPIRO filters	Early-stage integration of SPIRO filters for EMI control of near-field exposure of ELF / LF / HF	Extensive SPIRO filter installation Covers multiple frequency ranges, reaching the SPIRO filtering power recommended by NoxLak Labs	<ul> <li>Advanced SPIRO filtering</li> <li>Incorporation of applied nanomagnetism for wellness enhancement and geometric optimization such as: Spiro Fractal Geometric Patterns</li> </ul>
Scientific Evaluation & Continuous Improvement	Basic technical assessments	Upgraded technical analysis     Objective metrics introduced	Detailed analysis using advanced protocols	Continuous evaluation with automated, objective metrics	Rigorous scientific evaluation     Includes IAS protocols, bio- physical tests, and integrated AI     auditing
Educational Programs (Commercial/Corporate)	Not applicable	Initiation of basic awareness programs	Periodic educational initiatives implemented	Active employee and occupant education programs	Extensive, continuous education     Transparent communication on     electromagnetic bygiene



- **Implementation Authorization:** Only EFEIA-licensed technicians or practitioners may carry out BEMCP evaluations in companies, production facilities, or public environments. This ensures scientific consistency and ethical accountability.
- **Public Interface:** The BEMCP has its own dedicated section on efeia.org (<u>efeia.org/bemcp</u>), offering an introduction to the framework and establishing its foundational principles. This page will expand to include evaluation guides, case studies, and certified entities as the program grows.
- **EHC Seal:** Entities that meet BEMCP criteria will be eligible to display the Electromagnetic Hygiene Compliance (EHC) Seal—a public-facing marker of EMF safety, integrity, and proactive design.

#### Strategic Vision

The long-term goal of BEMCP is to set a new global reference for electromagnetic safety, one that reflects the realities of digital life and honors the imperative of biological health. It seeks to influence not only product development and architectural design, but also regulatory paradigms, public procurement standards, and environmental certifications.

With the foundation in place, EFEIA will spend the next phase field-testing its metrics, publishing classification examples, and training evaluators worldwide. This is the beginning of a shift—from reactive EMF management to proactive, integrative safety design.



# 8. Building Operational Infrastructure: Systems to Support Growth and Scientific Integrity

To meet the growing demands of our expanding programs—licensing, BEMCP certification, collaborative research, and public education—EFEIA has developed and deployed a full suite of standardized operational systems. These aren't just administrative upgrades. They're foundational tools designed to uphold the scientific rigor, procedural transparency, and ethical alignment that define EFEIA's work.

#### **Unified Application Architecture**

Over the first six months of 2025, we designed and implemented modular forms and submission templates that govern every interaction with EFEIA, ensuring consistency, completeness, and evaluability. These systems cover:

- Professional licensing applications
- Product and environment submissions under BEMCP
- Collaboration proposals from institutions, NGOs, or private actors
- **Scientific participation requests** for researchers seeking access to EFEIA tools, databases, or evaluation frameworks
- **Content contribution pathways** for educational materials, articles, and learning center submissions

Each form is reviewed through a documented process that includes preliminary screening, technical validation, ethical review, and follow-up. This ensures that all incoming requests are handled with diligence, efficiency, and alignment with EFEIA's scope and values.

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#### Standardized Roadmaps and Internal Workflows

In tandem, we created detailed internal templates for:

- Onboarding new licensees
- Managing field reports and case studies
- Tracking evaluation outcomes and protocol use
- Documenting BEMCP certifications and follow-up audits

This infrastructure reduces ambiguity, eliminates procedural bottlenecks, and supports scalable growth as more professionals and institutions engage with our work.

#### Ethics and Consistency by Design

All systems are designed with **ethics**, **consent**, **and user clarity** in mind. Each application form is embedded with explanations of how data will be used, stored, and shared. Templates include prompts for disclosing potential conflicts of interest and require sign-off on EFEIA's code of conduct.

This operational layer is more than logistics—it's part of EFEIA's **scientific infrastructure**. By embedding our principles into our processes, we ensure that growth doesn't dilute integrity.

As demand for EFEIA participation increases, this infrastructure allows us to stay focused on what matters most: producing rigorous, verifiable, and actionable knowledge that advances the safe coexistence of health, environment, and technology.



## 9. Expanding the Knowledge Base: Building a Scientific Repository for Risk Awareness and Policy Advocacy

Throughout the first half of 2025, EFEIA has steadily expanded its scientific and informative knowledge base, assembling a library of resources that bridge peer-reviewed research, field observations, and science communication. This repository is central to our mission: not just to alert the world to the risks of electromagnetic exposure, but to equip society with the tools to understand and act on them.

#### Focus Areas: Vulnerable Groups and Environmental Integrity

Our current knowledge base includes review articles, slide decks, and evidence summaries on EMF impacts across critical biological and ecological domains. Prioritized areas include:

- Pollinators and insects, particularly bees: exploring the disruption of navigation, reproduction, and immune function due to electromagnetic interference.
- Wildlife sensitivity, including bird orientation and animal stress responses to RF and ELF fields.
- Children and adolescents, focusing on neurodevelopmental impacts, altered sleep patterns, and long-term risk trajectories.
- Electrosensitive individuals (EHS), combining subjective reports with emerging physiological markers and exposure correlations.

Each document synthesizes findings from credible studies and field observations, including data from SPIRO<sup>™</sup>-supported research, and connects these insights to actionable recommendations for professionals and institutions.





#### Format and Use

- Materials are available as downloadable PDFs and presentation decks to support workshops, school programs, health practitioner briefings, and environmental audits.
- Visual tools and structured overviews are prioritized to help users not only consume information, but communicate it effectively within their networks.
- These resources are already being used in training sessions for EFEIA licensees, and have also been requested by policy advocates working on EMF regulation in educational and agricultural settings.

#### Living Repository

Rather than a static archive, this knowledge base is being developed as a living, expandable system. Each quarter, we identify new areas for exploration—such as neurodiversity, EMF impacts on microbiomes, or mitigation strategies in urban planning—and update our materials accordingly.

Our goal is to create a go-to scientific reference for decision-makers, educators, and design professionals seeking health-conscious, environmentally sound responses to a world of constant wireless exposure.

This work is paving the way for more informed public discourse, better legislation, and a new generation of built environments that reflect the realities of electromagnetic influence on living systems.



# 10. Expanding Global Scientific Collaboration: Field Research in Agriculture, Ecology, and Animal Health

A cornerstone of EFEIA's mission is the integration of real-world fieldwork with structured scientific methodology. In the first six months of 2025, we've deepened our international collaborations with researchers in high-impact sectors—including apiculture, livestock health, and sustainable agriculture—to better understand and mitigate the biological effects of electromagnetic exposure.

#### Argentina – Bee Health and Apiary Protection with Ricardo Oneto

Researcher Ricardo Oneto has been conducting a landmark project on the electromagnetic vulnerability of bees. His work aligns with a broader effort to quantify the ecological toll of electromagnetic saturation on pollinators—organisms critical to both biodiversity and food security.

Oneto's contributions include:

- Data-driven presentations for environmental and agricultural stakeholders
- Field analysis of colony health and foraging behavior in environments with variable RF exposure
- Educational outreach aimed at integrating EMF risk into sustainable farming practices

This initiative has become part of EFEIA's Apiary Protection Project, a campaign to embed electromagnetic hygiene into beekeeping standards and ecological restoration protocols.





#### Spain – Livestock and Organic Farming Research with Iván Rodríguez López

In Spain, Iván Rodríguez López is conducting applied research on:

- The health and behavioral patterns of cows and chickens exposed to EMFs in rural farming environments
- The influence of EMF exposure on soil quality, seed vitality, and the nutritional integrity of organically grown crops

To support this work, EFEIA donated 100 SPIRO CARD X devices, empowering López to expand data collection and conduct comparative field trials across several agricultural regions. These devices help filter environmental electromagnetic noise and enable before/after assessments of animal welfare indicators and plant resilience.

His research stands at the intersection of animal ethics, agricultural sustainability, and public health—and is producing insights that may influence how future eco-certifications and EMF guidelines are written.



#### A Growing Network of Applied Research

These collaborations exemplify EFEIA's commitment to evidence-based practice. They offer models for how EMF mitigation can be integrated into existing industries—not by halting technological progress, but by reshaping it with biological and ecological awareness.

Looking ahead, we plan to extend this research network into:

- Educational institutions, particularly those focused on integrative health and environmental sciences
- Urban ecology projects, where EMF exposure intersects with public health in highdensity zones
- Certification partnerships, embedding field research into future BEMCP evaluations

By supporting and showcasing this research, EFEIA is building a scientific commons—a shared base of field data and applied knowledge that can guide healthier design, policy, and technology implementation worldwide.



## 11. Strategic Sponsorship & Engagement at the X Congreso Internacional de Medicina Ambiental (Spain, March 2026)

EFEIA has confirmed its sponsorship of the X Congreso Internacional de Medicina Ambiental, scheduled March 6–8, 2026, at the Faculty of Medicine, Universidad Complutense de Madrid, hosted by Fundación Alborada.

#### **Event Overview & Audience**

This congress convenes a multinational audience of physicians, environmental health researchers, public policy experts, and community advocates focused on environmental exposures, spanning issues like chemical sensitivities, chronic conditions, and electromagnetic factors.

#### **Registration & Sponsorship Details**

- **Dates:** March 6–8, 2026
- **Venue:** Facultad de Medicina, Universidad Complutense de Madrid

EFEIA's sponsorship will amplify its visibility in scientific and clinical forums where environmental exposures and emerging health conditions intersect. Strategic Impact

This sponsorship and active presence in Madrid will:

- Strengthen EFEIA's positioning within clinical and public health circles.
- Facilitate multi-disciplinary alignment around electrified environmental health risks.
- Advance integration of EFEIA's tools into policy, clinical diagnostics, and environmental standards.
- Seed new collaborations across Europe, Latin America, and other regions, laying groundwork for broader research and licensing uptake.







# Looking Ahead: Laying the Next Layer of Global Standards

The progress made in the first half of 2025 sets the stage for a new chapter in EFEIA's global role—not only as a certifying authority, but as a systems-level integrator of health-conscious technology, policy, and education. The months ahead will focus on scale, structure, and scientific depth.

Key priorities include:

- **Finalizing and Publishing the Updated Evaluation Protocol:** The two-part structure will be fully released in multiple languages, accompanied by new tools for data capture, EHS census expansion, and practitioner onboarding.
- **BEMCP Certification Roadmap:** A detailed classification framework will be unveiled, alongside documentation for companies and practitioners seeking certification under the Electromagnetic Hygiene Compliance (EHC) Seal.
- **Geographic Expansion of Licensing:** With growing interest in Spain, Argentina, Mexico, and the U.S., EFEIA aims to license an additional cohort of professionals and support regional training sessions in both Spanish and English.
- **Research Publications and Policy Contributions:** Ongoing collaborations with field researchers will yield new case reports and evidence summaries for EMF impacts in food systems, ecological restoration, and occupational health. These will be shared with academic journals, NGOs, and policy councils.
- Educational Outreach & Multimedia Expansion: Plans are underway to launch explainer videos, protocol walkthroughs, and infographic-based toolkits for schools, clinics, and public forums. These materials will enhance accessibility without sacrificing scientific fidelity.
- **Strategic Partnerships and Institutional Recognition:** EFEIA will continue forming alliances with universities, certification bodies, and government stakeholders interested in advancing bio-compatible standards. Our sponsorship of the 2026 International Environmental Medicine Congress will be a keystone moment in this effort.

Above all, the path forward is rooted in balance—between innovation and precaution, between connectivity and coherence. EFEIA exists to show that health and technology can evolve together. That we don't have to choose between progress and planetary well-being. We can design both—intentionally, ethically, and electromagnetically aligned.



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