

Guide to Radiance Safety

Introduction *The catastrophic effects of the Radiation Affliction Epidemic trace back to a celestial disaster—the collision of a second sun with the Solar System’s sun. This unprecedented event unleashed immense waves of radiation, altering the very fabric of life on Earth. In its wake, radiation poisoning wiped out large portions of the population, while those who survived developed unique radiation-based abilities. The emergence of radiants brought both advancement and danger, necessitating strict guidelines to regulate abilities and protect both radiants and civilians.*

Radiance Safety is a fundamental principle that governs the responsible use of radiation abilities. Due to the immense power and potential danger of radiation abilities, all radiants are held accountable for their actions. Understanding and adhering to safety regulations is crucial to maintaining order, protecting civilians, and ensuring the well-being of radiants themselves. This guide outlines the key principles of responsible radiation use and the importance of compliance with established protocols. Following the catastrophic effects of the Radiation Affliction Epidemic, new safety measures were established to prevent uncontrolled radiation incidents. The emergence of radiants brought both advancement and danger, necessitating strict guidelines to regulate abilities and protect both radiants and civilians. Radiance Safety is a fundamental principle that governs the responsible use of radiation abilities. Due to the immense power and potential danger of radiation abilities, all radiants are held accountable for their actions. Understanding and adhering to safety regulations is crucial to maintaining order, protecting civilians, and ensuring the well-being of radiants themselves. This guide outlines the key principles of responsible radiation use and the importance of compliance with established protocols. Radiance Safety is a fundamental principle that governs the responsible use of radiation abilities. Due to the immense power and potential danger of radiation abilities, all radiants are held accountable for their actions. Understanding and adhering to safety regulations is crucial to maintaining order, protecting civilians, and ensuring the well-being of radiants themselves. This guide outlines the key principles of responsible radiation use and the importance of compliance with established protocols.

Section 1: The Responsibility of Radiants

Article 1.1 - Ethical Use of Radiation

Radiants wield great power, and with power comes responsibility. This section establishes the ethical framework required for all radiants to ensure the safe and responsible use of their abilities. To ensure safe and responsible use of their abilities, new radiants undergo extensive education and training. Institutions such as Nasser Radiation University (NRU) provide structured programs that cover radiation control, ethics, and field application. Additionally, experienced radiants often serve as mentors, guiding newer radiants through controlled exercises to refine their skills and minimize risk. Only through proper training can radiants fully

understand the magnitude of their abilities and the consequences of misusing them. Regardless of classification or radiation type, every radiant must understand that their abilities have the potential to cause harm if misused or mishandled. Therefore, radiants must:

- *Exercise caution in all public and private uses of radiation.*
 - *Remain aware of their surroundings and potential collateral damage.*
 - *Take personal accountability for any accidents or unintended consequences.*
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Section 2: Radiant Classification, Health Maintenance & Radiation Types

Article 2.1 - Physiological Requirements

*Radiants are categorized as **Adu** or **Exu**, each with specific physiological requirements to maintain their abilities. Failure to adhere to these requirements can result in loss of powers and severe health risks. Therefore:*

- ***Adu Radiants** must maintain a body fat percentage of **under 17.5%** to prevent adverse effects.*
 - ***Exu Radiants** must ensure they remain **above 17.5% body fat** to sustain their abilities.*
 - *Any drastic shift from one's classification puts both the radiant and those around them at risk.*
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Article 2.2 - Radiant Types *Radiants are further classified based on their unique radiation abilities. These types determine how radiation is utilized and how each radiant interacts with their abilities.*

- **Subsuming Radiants** – *These radiants can absorb and output radiation efficiently. In battle, they rely on absorbing external radiation from attacks or energy sources to power themselves up temporarily. However, exceeding their absorption limit for too long leads to bodily breakdown. Fully trained Subsuming Radiants, while unable to control the burst nature of their output, can manipulate the entropic nature of the energy for various effects such as sound waves, light emissions, or kinetic energy absorption.*
- **Stellar Radiants** – *These radiants possess an internal radiation reserve that accumulates over time. To channel this energy explosively, they require conditional therapy to develop a 'catalyst'—a specific condition that triggers controlled bursts of energy. Without proper regulation, their output can become unstable and hazardous. Stellar Radiants develop their own unique catalysts to regulate their radiation output. Without proper regulation, their output can become unstable and hazardous.*
- **Caster Radiants (Radiant Casters)** – *Casters manifest radiation into tangible, physical forms based on their DNA. Unlike Stellar Radiants, their output is not explosive but rather structured and dependent on genetic thresholds. Each caster has a unique manifestation, making it rare for two casters to share identical abilities. For example, one*

caster might create an energy shield, while another's ability could take the form of levitating constructs.

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Section 3: Safe & Regulated Use of Radiation

Article 3.1 - Authorized Usage

To prevent unnecessary harm, all radiants must follow these safety guidelines:

- **Training & Certification** – Only radiants with **official Radiant Cards** are permitted to use radiation in public spaces.
 - **Controlled Testing** – Radiants should only practice their abilities in designated zones to ensure safety and minimize hazards.
 - **Emergency Protocols** – In the event of unintended radiation discharge, radiants must immediately report incidents and follow containment procedures.
 - **Environmental Awareness** – The effects of radiation can linger; therefore, radiants must assess their surroundings before activating their abilities.
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Section 4: Radiant Cards & Legal Compliance

Article 4.1 - Official Identification

A **Radiant Card** serves as an official identification document proving that a radiant is trained and legally authorized to use their abilities in controlled circumstances. These cards include:

- Radiant's full name & picture
- Radiant Type (Subsuming, Caster, Stellar, Classified)

- *Alias / Callsign (optional)*
- *Radiant Major (Engineering, Exploration, Emergency, Combat, Research & Education)*
- *Continent of Issuance (Westlands, Eastshore, The Great South, The Northern Nationals)*

*Only individuals who have undergone formal training at **Nasser Radiation University (NRU)** or other certified radiation training institutions recognized by global regulatory bodies or a certified institution are eligible for a Radiant Card. Unauthorized use of radiation without proper certification is illegal and punishable by law.*

Section 5: Consequences of Unsafe Radiation Use

Article 5.1 - Disciplinary Measures

Radiants who disregard safety protocols or use radiation recklessly may face serious consequences, including:

This case serves as a reminder that negligence in radiation use carries severe repercussions.

- **Revocation of Radiant Card** – Immediate loss of public radiation privileges.
 - **Legal Action** – Depending on the severity of the incident, radiants may be subject to arrest or prosecution.
 - **Health Deterioration** – Improper use of radiation can lead to severe physical consequences, including bodily breakdown.
 - **Intervention by the Radiation Detainment Unit (RDU)** – The **RDU** is a specialized government body responsible for detaining and neutralizing miscreant radiants who pose a threat to civilian safety. They conduct radiation-related investigations, enforce legal compliance, and assist in high-risk operations involving uncontrolled radiation use. Any radiant who becomes a danger to society will be pursued, subdued, and detained by the RDU for further legal processing.
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Section 6: Conclusion

Radiance Safety is not just a guideline—it is a necessary measure to maintain balance and prevent catastrophic consequences. Every radiant is expected to uphold these standards, ensuring their abilities serve as a force for advancement rather than destruction. By following these principles, radiants contribute to a safer world for all.

This guide is a mandatory read for all incoming students at Nasser Radiation University and serves as the foundation for radiation ethics and lawful practice.

