**Subject:** Proposal – AI Necklace for Child Safety (Rights-Based Refugee Self‑Reliance Model)

**Dear Ambassador of [Country] to the [Host Country], [Ambassador’s Full Name],**

Every day, children with developmental or physical disabilities in displacement‑affected or resource‑limited environments face life‑threatening risks — often without the ability to call for help. I am reaching out to share a concise, rights‑based solution that is technically feasible, ethically sound, and field‑deployable at minimal cost. With the highest respect, I would be honored to request your kind review of a 12‑page concept note titled *AI Necklace for Child Safety — Refugee Self‑Reliance Model* (Republic of Korea).

This initiative is entirely non‑commercial and non‑governmental, developed solely in the public interest. As Project Coordinator and Founder, I confirm its alignment with the UN Convention on the Rights of the Child (UNCRC) and the Convention on the Rights of Persons with Disabilities (CRPD).

**Request:** A five‑minute briefing at your convenience and permission to share the 12‑page executive summary.

**1. Humanitarian need and urgency**Children with disabilities are at heightened risk in emergencies; minutes can be decisive. Affordable, connectivity‑free tools that reinforce caregiver oversight remain scarce. This model addresses that gap with a device and operating method that can start small and expand via local assembly.

**2. Technical approach and pilot deployment**The AI‑powered necklace runs all inference entirely offline, providing real‑time verbal prompts to guide a child away from danger (e.g., roads, hazards). A minimum viable product (MVP) pilot can be demonstrated for approximately USD 1,000, fully covered by the undersigned, with no financial commitment requested from your side at this stage. The goal is rapid field learning with minimal operational burden for partners.

**3. Relevance to [Country] and EU context**Your country’s leadership in humanitarian diplomacy, development cooperation, and ethical innovation makes it a natural interlocutor for this model. Potential touchpoints include [Country’s relevant aid agency or NGO] and [Country’s Red Cross or equivalent], with further collaboration opportunities through EU mechanisms and regional partners focused on refugee protection and disability inclusion. This rights‑based, low‑cost approach complements European priorities on disability rights and child protection.

**4. Privacy, ethics, and compliance**The design is offline‑first and data‑minimizing. It is **designed to align with GDPR; no personal data is intended to be collected**. Safeguards include a preliminary DPIA, a child‑safeguarding checklist, and a risk‑mitigation plan. Any educational calculators or indicators linked to the concept are explicitly **illustrative only; not a forecast**. Final compliance validation can be completed with implementing partners.

**5. Collaboration and next steps**Co‑developing a rights‑based, low‑cost model that integrates disability protection with refugee self‑reliance could reinforce [Country]’s standing in ethical humanitarian innovation and serve as a practical reference for EU‑level discussions. If agreeable, may I propose confirming a 20‑minute virtual meeting or exchanging written feedback within 2–3 weeks? I would be pleased to provide a one‑page brief to support your internal circulation.

**Attachments and online access** Executive summary (*AINecklace\_Summary\_Korea\_12p.pdf*) – available upon request and via official website.  
 Technical dossier – 260-page PDF/A file available upon request.

**Web access (no attachments in this email):** mcorpai.org  
 public-interest hub for the offline, data-minimizing AI Safety Necklace (concept note + compliance statements).

*A copy of this proposal has also been shared with a relevant thematic unit within select international development cooperation networks to explore regional and global coordination.*

With sincere thanks for your consideration, and in the hope that together we might safeguard vulnerable children 24 hours a day through ethical technology.

**Respectfully,**[Your Full Name] (also known as [Alternative Name, if any])  
Project Coordinator and Founder – AI Necklace for Child Safety Initiative  
Hanbat National University, Daejeon, Republic of Korea  
Email: gyumin.jeon.childsafe@gmail.com  
Website: mcorpai.org