**Grateful for Your Response – Sharing a Follow-Up Brief in the Spirit of Transparency (Ms. Carlotta Preiss)**

Dear Ms. Preiss,

I hope this message finds you well.  
 First and foremost, I would like to express my sincere appreciation for your kind acknowledgment. I am writing now to share a more personal background and the underlying intentions that inspired this initiative, in the hope that it may provide additional clarity and context.

To speak with complete honesty, this proposal has also been shared with diplomatic missions and development agencies in approximately 200 locations worldwide, including Sweden, Finland, Denmark, Portugal, and Canada.  
 This effort is not motivated by any political agenda or personal gain. It is entirely grounded in a deep commitment to the safety of children with disabilities and the long-term self-reliance of displaced communities.

In several instances, I refrained from attaching files out of concern that large documents might be blocked by institutional spam filters. That is the sole reason—not a lack of openness. I remain fully committed to transparency and believe deeply in the viability of this initiative.

The inspiration for this project stems from my personal experience caring for my 15-year-old nephew, who lives with developmental disabilities and has the cognitive capacity of a much younger child.  
 Through this journey, I came to recognize that technology—particularly AI—can and must serve as a guardian of life, dignity, and safety, especially for those least able to protect themselves.

While I am not a refugee myself, I am the grandson of a war evacuee. My grandfather lived in extreme poverty after being displaced during the Korean War. Because of this, I do not approach the refugee experience as a distant policy topic, but as a lived memory within my own family.  
 This initiative did not arise from casual interest, but from a sense of personal responsibility shaped by empathy and history.

What I am respectfully seeking from your institution is not a large-scale commitment, but rather limited technical collaboration.

Specifically, the project would benefit greatly from:  
 – Three AI developers with the capacity to support basic machine learning implementation, and  
 – One technical specialist with experience in simple 3D design and hardware prototyping.

The anticipated cost of this pilot is approximately 1,000 USD—an amount I am fully prepared to cover myself. I am not requesting financial support from your institution.  
 Instead, I wish to verify, through a modest field experiment, whether decentralized production of this AI safety device is realistically feasible within a refugee setting.

The device uses low-cost 28nm chips and simple sensors. It has been designed so that even individuals without a technical background can assemble and operate it after just two hours of training.  
 It is not a conceptual prototype, but a practical tool intended to save lives through dignified, locally driven methods.

This AI-powered necklace is not merely a piece of hardware. It is something that countless families—especially those raising children with developmental disabilities—will come to need for one universal reason: child safety.  
 The love and protection we extend to children transcends borders, cultures, and languages.

To support your review, I have enclosed a set of documents that outline both the structure and feasibility of the proposal. Should you have only limited time, I would respectfully encourage you to focus in particular on Sections 4 and 5. A brief description is provided below:

**Attached Documents**

1. **Quick Snapshot – AI Necklace for Child Safety (3 pages)** A concise overview of the core idea.
2. **Condensed Proposal – Refugee Self-Reliance Model (12 pages)** A structured summary of the model proposed by the Republic of Korea.
3. **Full Proposal – Ethical AI for Refugee Self-Reliance (265 pages)** A comprehensive framework showing how a $1,000 deployment could empower refugee communities.  
    This is not meant to replace humanitarian aid, but to offer a scalable, ethics-driven complement.
4. **[Recommended] Refugee Self-Reliance Model (5 pages)** An actionable plan detailing cost, design, and implementation steps.
5. **[Essential] Ethical AI with Human-Centered Vision** These brief sections are key to understanding the proposal’s ethical and field-level rationale.  
    Even if time is limited, I sincerely encourage review of Sections 4 and 5.  
    Reading the materials sequentially may help illuminate the broader vision. In the spirit of transparency and respect, I have shared the full set.

Should you have any thoughts, feedback, or questions, I would be deeply grateful to hear from you.  
 My contact details are fully public and I remain available at any time, with great appreciation for your time and consideration.

Warmest regards,  
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