Dear Senator	_,	
My name is to express my deep concern about S. that provides federal funding for Hele Services (HKS). HKS has failed to up	n Keller National Cente	As a constituent, I am writing onal Center Reauthorization Act of 2023 <sup>1</sup> r (HKNC). HKNC is a division of Helen Keller of the DeafBlind community.
	didates. In doing so, HK	as HKNC Executive Director, once again S broke a 10-year-old promise to elevate a
In response, members of the DeafBlir DeafBlind Leadership NOW.	nd community came tog	ether and signed a petition that called for
The petition's demands are:		
1. The appointment of a DeafBlind pe	rson as HKNC Executiv	ve Director
2. HKNC is separated from HKS, and HKNC becomes its own autonomous organization.		
3. HKNC's newly created Board of Trustees is made up of 70 percent or more DeafBlind members.		
4. HKS and its subsidiary organizations do not retaliate against anyone affiliated with HKS and its subsidiary organizations for participating in civil action related to the Executive Director selection process.		
The petition was delivered to HKS and the Department of Education on August 6, 2024. The deadline for a response from HKS was August 9, 2024. As of today, HKS has not responded to the petition.		
The complete petition may be found of	on the DBLN website.2	
Please investigate the matter and sup organization.	oport the transition of H	KNC into an autonomous DeafBlind-led
If you have any questions or need more information, please contact Marc Safman with DeafBlind Leadership NOW outreach team at <a href="mailto:outreach@deafblindleadershipnow.org">outreach@deafblindleadershipnow.org</a> .		
I look forward to your written response	e.	
Sincerely,		

<sup>&</sup>lt;sup>1</sup> S. 2376 Helen Keller National Center Reauthorization Act of 2023 <a href="https://www.congress.gov/bill/118th-congress/senate-bill/2376/history">https://www.congress.gov/bill/118th-congress/senate-bill/2376/history</a>

<sup>&</sup>lt;sup>2</sup> DeafBlind Leadership NOW https://deafblindleadershipnow.org/petition.html