## SSSC/KRI Collaborative Commission Charter

Purpose: Establish an advisory commission to the SSSC Governance Committee and/or KRI Board to explore possible changes to the relationship between KRI and the SSSC Board.

Who brought this: Amrit Singh, CEO of KRI brought this forth for recommendation.

Suggested composition:

- 3 SSSC board members (at least one from the Governance Committee)
- SSSC Executive Director or designee
- a representative from ODC
- 2 KRI board members
- KRI CEO
- 3 teacher trainers from around the world

Anticipated duration and frequency:

• 6 to 9 months, meeting approximately monthly

## Background/History:

With the SSSC being more visible to our global community recently, many questions/concerns are being raised regarding KRI's affiliation with SSSC. These include issues such as the composition of the SSSC board, the level of transparency and democratic inclusivity of the SSSC, the religious designation of the SSSC, the perception of the SSSC as a strictly American organization, not sensitive to, or representative of, the broader community, and others.

## Charter:

The overarching goal of the commission is to raise and center the important voices of KRI's constituents so those voices are heard at the SSSC so the SSSC can support the needs of those constituents.

Among other things, this commission shall:

- Conduct a survey to understand the attitudes of KRI teacher trainers regarding the relationship between the SSSC and KRI.
- Explore the pros and cons of the existing KRI-SSSC relationship,
- Examine the purpose behind our current structure(s), and
- See if creative solutions could be found that maintain the positive aspects while addressing any concerns.
- Make suggestions for possible steps to improve/update the relationship between KRI and SSSC long term.

Outcomes:

This commission would generate recommendations or suggestions to the SSSC for consideration and then potentially to the full trainer community and the KRI board for further discussion and possible adoption.