Agreement

Ε] (hereinafter referred to as "the Entity"), hereby request a copy of the MOSS model checkpoint (hereinafter referred to as "the MOSS model") trained by the Fudan University Natural Language Processing Group for commercial use or public deployment. The MOSS model is a (tool-augmented) conversational language model. In exchange for the model access, the Entity fully understands and agrees to the following terms and conditions:

- The Fudan University Natural Language Processing Group makes no representations or warranties regarding the MOSS model, including but not limited to non-infringement, compliance with generated content, or fitness for specific purposes.
- Under no circumstances shall the Fudan University Natural Language Processing Group be 2. liable for any incidents or damages caused by the direct or indirect use of the MOSS model by the Entity and its affiliated institutions.
- The Entity shall defend and indemnify the Fudan University Natural Language Processing Group (including its members) against any claims arising from the use of the MOSS model by the Entity.
- With the permission of the Entity, its employees can have access to the MOSS model, provided that they also agree to be bound by the terms and conditions set forth in this agreement.
- The Entity shall provide proper citations when publishing research results based on the MOSS 5.
- ıe

	model.
6.	Both the e-signature and wet signature of this agreement have the same legal effect.
7.	The Fudan University Natural Language Processing Group reserves the right to terminate the use of the MOSS model by the Entity at any time.
Aut	horized Representative (Signature):
Affi	liation:
Date	e: