Appendix 1 (Form of the inquiry surveys for geothermal power generation)

Inquiry on Barriers to Geothermal Power Generation in Your Country

I. Please prov	ride following information by check a box or fill on the underlines.				
Your name:	□Mr., □Ms., □Dr., □Prof.	(Optional)			
Affiliation:	University (teacher, student), Research institute, Government officer (federal, local) Company (manufacturer, developer, consultant/technical service, banker/insurance) Others (specify:				
Background	d: Period of involvement in geothermal power-related businesses or res	searches (_ years/ mont		
	uate the contribution of barriers in your country and fill the value in nu	ımbers (%).			
	by your personal opinion is requested.				
The total m	ust be 100 (%).	(Example)	Your answer		
Policy	National Energy Policy				
	Lack of Economic Incentives (subsidies, FiT, tax reduction, etc.)				
	Lack of R&D Funding Refusal of Foreign Technology or Expert for Domestic				
	Business/Info. Protection Others (please specify:				
Social	Lack of Expert Lack of Awareness	25			
	Lack of Knowledge, Wrong Information				
	Lack of Business Model	15			
	Other Land Uses				
	Public Acceptance (PA)				
	Others (please specify:)				
Legal	Environmntal Matters (national parks, forestry, etc.)	***************************************			
	Legislation or Business Mechanism	10			
	Lack of Incentives (from environmental or energy security aspects)				
	Others (please specify:)	5			
Fiscal	High Exploration Cost	10			
	Low Selling Price				
	Others (please specify:				
Technical					
	Exploration Technology				
	Data Integration or Interpretation	30	1 I		

Drilling
Scaling, Errosion
Reservoir Engineering and Management
Others (please specify:

TOTAL (%)

Thank you!

100

100

Appendix 2 (Form of the inquiry surveys for direct use and GSHP)

Inquiry on Barriers to Geothermal Energy Use in Your Country (Direct Use / Ground Source Heat Pump)

Please provid	le following information by check a box or fill on the underlines.				
Your name:	□Mr., □Ms., □Dr., □Prof.		(Optional)		
Affiliation:	University (☐teacher, ☐student), ☐Research institute, Government officer (☐federal, ☐local) Company (☐manufacturer, ☐developer, ☐consultant/technical service, ☐banker/insurance) Others (specify:				
	your answer for: □Ground Source Heat Pump (GSHP), or □Other Dir Period of involvement in geothermal/GSHP related business or researc	•			
Evaluation by	ate the contribution of barriers in your country and fill the value in number your personal opinion is requested. It be 100 (%).	bers (%).			
	T	(Example)	Your answer		
Policy	National Energy Policy				
	Lack of Economic Incentives (subsidies, tax reduction, etc.)	15			
	Lack of R&D Funding	5			
	Others (please specify:				
Social	Lack of Expert	5			
	Lack of Awareness				
	Lack of Knowledge, Wrong Information	10			
	Lack of Business Model				
	Others (please specify:	15			
Legal	Environmntal Matters (protection of groundwater, etc.)	10			
	Legislation or Business Mechanism		•		
	Lack of Incentives (from environmental aspects or energy security)	10	•		
	Others (please specify:		•		
Fiscal	High Installation Cost				
	No Loan from Banks nor Support from Government		•		
	Others (please specify:				
Technical	Lack of Information or Experience (general)	25			
	Lack of hydrogeological Information				
	Lack of Installation Technology				
	Lack of Heatpump Makers				
	Others (please specify:	5			

TOTAL (%)

Thank you!

100