

ICDP Proposal Cover Sheet



Proposal Type: Status:	Drilling <i>Revised</i>	Worksh	юр	Prelin	ninary				ю	DP Relatio	n*
Project Title:											
Acronym:		-	Drill	Spot(s):							
Principal Investigators: (max. 4)											
Co-											
Investigators: (max.10)											
Keywords: (5 or less)						Ge	eological Period:				
Theme:	Geodynamic Proce	esses G	ieohaz	ards	Geores	sour	ces	Environr	nei	ntal Change	
		Сог	ntact	Informa	tion:						
Contact Person:				1							
Department:				Organ	ization:						
Address:				1	E						
Tel.:	Permiss	ion to post abs	stract o	n ICDP W	Email:		Yes		-	No	
	i crimissi			(400 word.	-		103	L		110	

* Is or will a related proposal be submitted to IODP? ICDP will then coordinate your proposal with IODP.

Scientific Objectives: (250 words or less)

	Financial Support Requested from ICDP							
Requested ICDP funds: (in US\$)	Estimated total project budget: (ICDP funds plus other sources)							
Estimated start:	Estimated duration in months: (for on-site operations only)							
OI	Full Drilling Proposals only: perational Support Requested from ICDP's Operational Support Group (OS							
Contact	(Please, contact respective OSG staff upfront.)							
Drill. Engineering s.kamrani@icdp-online.org	Drill. Project Management Guidance Operations Technical Support							
	Well Planning & Drill Well Well Planning Elaboration							
Data Management dm@icdp-online.org	Note, Data and Sample Management Training is mandatory 2-6 months prior to drilling.							
	PIs should include travel funds for trainees in this proposal.							
Downhole Logging	Downhole Logging by OSG Otherwise done by							
j.kueck@icdp-online.org	To support an optimal planning of the logging performance, please consult the <u>check-list</u> .							
Field Equipment	Optical Core Scanner Video Equipment Online Gas Analysis							
viersberg@icdp-online.org	Petrophysical Core Logger Satellite Communication							
Training Measures wiersberg@icdp-online.org	Online Gas Analytics Downhole Logging Basics							
	On-site Training Course ¹ Optical Core Scanning & Petrophysical Core Logging							
	¹ ICDP encourages PIs to consider a comprehensive training course at or nearby the proposed drill site. The course will be jointly organized on project-related topics.							
	¹ ICDP encourages PIs to consider a comprehensive training course at or nearby the pr							

Submit the completed proposal as a single pdf file to proposal.submission@icdp-online.org.