

MULTIPHASE BOOSTING Application Worksheet



CLIENT	
Name:	
Person:	
Email:	
Phone:	

OPERATOR	
Name:	
Person:	
Email:	
Phone:	

LOCAL Partner	
Name:	
Project:	
Person:	
Project-No.:	

FIELD INFORMATION		
Name / Location:		
Type of wells:		
<input checked="" type="checkbox"/> onshore	<input type="checkbox"/> offshore	
Boosting of:		No. of wells
<input type="checkbox"/> Complete oil field		
<input type="checkbox"/> Cluster		
<input type="checkbox"/> Single well		1

TYPE OF DEVELOPMENT	TARGET of project	BACKRGROUND of project
<input type="checkbox"/> New field development	<input type="checkbox"/> Production enhancement	<input type="checkbox"/> commercial
<input type="checkbox"/> Brown field development	<input type="checkbox"/> Replacement of separator	<input type="checkbox"/> environmental
<input type="checkbox"/> Tie-in of satellite	<input type="checkbox"/> ZERO flaring	

CURRENT PRODUCTION DATA	Fluid Properties	
@ actual FWHP: _____ psig		
Oil: _____ BPD	Spec. gravity: _____ kg/dm ³	Viscosity: _____ cSt
Water: _____ BPD	Spec. gravity: _____ kg/dm ³	Salinity: _____ %
Gas: _____ MSCFD	H ₂ S: _____ %	CO ₂ : _____ %
Temperature: _____ °C	Solids: _____ g/m ³	
Comments:		

FUTURE PRODUCTION with Multiphase Boosting / Artificial Lifting (AL)		
@ designated WHFP: _____ psig	MPP discharge pressure: _____ psig	
1.) Predicted Volumes:	2.) Estimation based on given data:	
Oil: _____ BPD	@ estimated Production Index (PI): _____ bbl/psi	
Water: _____ BPD	@ estimated GOR: _____ SCFD/BOPD	
Gas: _____ MSCFD	@ estimated WC: _____ BWPD/BLPD	
	@ estimated temperature: _____ °C	

OTHER INFORMATION	
Electrical supplies @ site: _____ / _____ V/Hz	Ambient temperature: _____ °C
Comments:	

PLUG & PUMP MPP-Systems	Further Options / Services
Options for our Plug'n Pump Systems include local assistance for operation & services	
<input type="checkbox"/> Purchase	<input type="checkbox"/> Concept for Multiphase Aided Field Development (MAFD)
<input type="checkbox"/> Rental _____ months	<input type="checkbox"/> Well by well AL-optimization (combinations with secondary AL)
<input type="checkbox"/> Lease _____ months	<input type="checkbox"/> Power supply for remote locations
<input type="checkbox"/> 1.000 days programm - „PAY by BARREL“	<input type="checkbox"/> Produced water disposal