

## **APPENDIX N° 3**

**WORK MINIMUM PROGRAMS (PMT) OF THE BLOCKS  
FOR THE INTERNATIONAL BIDDING ROUND TO  
GRANT LICENSE CONTRACT FOR THE EXPLORATION  
AND EXPLOITATION OF HYDROCARBONS.**

**Block 164 – Marañón Basin**

Period	Months	Block 164 Minimum Work Program, Marañón Basin	UTE's
First	18	Surface Geochemistry and remote sensors analysis to determinate hydrocarbons. G&G evaluation report.	50
Second	22	200 km of 2D seismic acquisition and interpretation. G&G evaluation report.	320
Third	22	Drilling of one (01) Exploratory Well of 2400 m ó 50 m in Agua Caliente Formation, with main objective in Chonta formation.	302
Fourth	22	Drilling of one (01) Exploratory Well of 2400 m ó 50 m in Agua Caliente Formation, with main objective in Chonta formation.	302

**Block 169 – Ucayali Basin**

Period	Months	Block 169 Minimum Work Program, Ucayali Basin	UTE's
First	18	Acquisition and interpreting of 800 km of Aero-Gravimetry Gradiometry and Magnetometry. G&G Evaluation Report.	52
Second	22	Acquisition and interpreting of 300 km of 2D seismic 2D. G&G Evaluation Report.	320
Third	22	Drilling of one (01) exploratory well of 2000 m or 50 m in Copacabana formation, with main objective in Cretaceous sequence.	230
Fourth	22	Drilling of one (01) exploratory well of 2000 m or 50 m in Copacabana formation, with main objective in Cretaceous sequence.	230

**Block 175 – Ucayali Basin**

Period	Months	Block 175 Minimum Work Program, Ucayali Basin	UTE's
First	18	Acquisition and interpreting of 800 km of Aero-Gravimetry Gradiometry and Magnetometry. G&G Evaluation Report	52
Second	22	Acquisition and interpreting of 300 km of 2D seismic. G&G Evaluation Report.	320
Third	22	Drilling of one (01) exploratory well of 2000 m or 50 m in Copacabana formation, with main objective in Cretaceous sequence.	230
Fourth	22	Drilling of one (01) exploratory well of 2000 m or 50 m in Copacabana formation, with main objective in Cretaceous sequence.	230

**Block187 - Madre de Dios Basin**

Period	Months	Block 187 Minimum Work Program, Madre de Dios Basin	UTE's
First	18	Acquisition and interpreting of 800 km of Aero-Gravimetry Gradiometry and Magnetometry. G&G Evaluation Report	52
Second	22	Acquisition and interpreting of 300 km of 2D seismic. G&G Evaluation Report.	320
Third	22	Drilling of one (01) exploratory well of 2500 m or 50 m in Copacabana formation, with main objective in Cretaceous-Permian sequence.	320
Fourth	22	Drilling of one (01) exploratory well of 2000 m or 50 m in Copacabana formation.	320

**Block 189 – Ucayali Basin**

Period	Months	Block 189 Minimum Work Program, Ucayali Basin	UTE's
First	18	Acquisition and interpreting of 800 km of Aero-Gravimetry Gradiometry and Magnetometry. G&G Evaluation Report	52
Second	22	Acquisition and interpreting of 300 km of 2D seismic. G&G Evaluation Report.	320
Third	22	Drilling of one (01) exploratory well of 2500 m or 50 m in Copacabana formation, with main objective in Cretaceous sequence.	230
Fourth	22	Drilling of one (01) exploratory well of 2500 m or 50 m in Copacabana formation, with main objective in Cretaceous sequence.	230

**Block 195 – Ucayali Basin**

Period	Months	Block 195 Minimum Work Program, Ucayali Basin	UTE's
First	18	Field geological work, surface Geochemistry and remote sensors analysis to determine hydrocarbons. G&G Evaluation report.	50
Second	22	Acquisition and interpreting of 300 km of 2D seismic. G&G Evaluation report.	320
Third	22	Drilling of one (01) exploratory well of 4000 m or 50 m in Pre-cretaceous formation, with main objective in Cretaceous sequence.	630
Fourth	22	Drilling of one (01) exploratory well of 4000 m or 50 m in Pre-cretaceous formation, with main objective in Cretaceous sequence.	630

**Block 199 – Marañón Basin**

<b>Period</b>	<b>Months</b>	<b>Block 199 Minimum Work Program, Marañón Basin</b>	<b>UTE's</b>
First	18	Surface Geochemistry and remote sensors analysis to determine hydrocarbons. G&G Evaluation report.	50
Second	22	Acquisition and interpreting of 300 km of 2D seismic. G&G Evaluation report.	320
Third	22	Drilling of one (01) exploratory well of 1200 m or 50 m in Cushabatay formation, with main objective in Chonta sequence.	126
Fourth	22	Drilling of one (01) exploratory well of 1200 m or 50 m in Cushabatay formation, with main objective in Chonta sequence.	126