

List of recommended measures aimed at the improvement of labor conditions

Name of entity: Exxon Neftegas Limited

Description of business unit, work station	Description of measure	Purpose of measure	Deadline for completion	Structural subdivisions retained for implementation	Completion mark
1	2	3	4	5	6
<i>Odoptu Well Site</i>					
<i>Group for Repair and Maintenance of Oil and Gas Processing Equipment</i>					
445. Technician (Mechanic)	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
446. 2nd Grade Repairman of Process Units	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
447. Technician (Instrumentation Engineer)	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
448. 2nd Grade Repairman of Control and Measuring Instruments and Automation Devices	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
<i>Group for Repair and Maintenance of Oil and Gas Processing Equipment</i>					
452. Technician (Operator)	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
453. 3rd Grade Oil and Gas Production Operator	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
454. 4th Grade Oil and Gas Production Operator	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved

Description of business unit, work station	Description of measure	Purpose of measure	Deadline for completion	Structural subdivisions retained for implementation	Completion mark
	the production modules of the facility				
Occupational Safety, Health and Environment Protection Department					
<i>Occupational Safety Group</i>					
457. 2nd Category Occupational Safety Engineer	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
<i>Environment Protection Group</i>					
458. Environmental Protection Engineer	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
<i>De-Kastri Oil Export Terminal</i>					
<i>Oil and Gas Production Department</i>					
<i>Pipelines and Oil Export Terminal Operation Group</i>					
<i>Export Oil Terminal Equipment Repair and Maintenance Group</i>					
469. Technician (Mechanic)	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
	Weight: In order to prevent fatigue, exhaustion caused by employee being in physiologically irrationally working position it is recommended to strictly observe the regime of rational rotation of work and rest in the dynamics of the work day (item 8 of Methodological Recommendations MR 2.2.9.2311-07)	Prevention of fatigue development	achieved	Human Resources Department, Head of Structural Subdivision	achieved
470. 2nd grade repairman of process units	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
	Weight: In order to prevent fatigue, exhaustion caused by employee being in physiologically irrationally working position it is recommended to strictly observe	Prevention of fatigue development	achieved	Human Resources Department, Head of Structural Subdivision	achieved

Description of business unit, work station	Description of measure	Purpose of measure	Deadline for completion	Structural subdivisions retained for implementation	Completion mark
	the regime of rational rotation of work and rest in the dynamics of the work day (item 8 of MR 2.2.9.2311-07)				
471. Technician (Instrumentation Engineer)	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
	Weight: In order to prevent fatigue, exhaustion caused by employee being in physiologically irrationally working position it is recommended to strictly observe the regime of rational rotation of work and rest in the dynamics of the work day (item 8 of MR 2.2.9.2311-07)	Prevention of fatigue development	achieved	Human Resources Department, Head of Structural Subdivision	achieved
472. Repairman of control and measuring equipment and automatic devices	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
	Weight: In order to prevent fatigue, exhaustion caused by employee being in physiologically irrationally working position it is recommended to strictly observe the regime of rational rotation of work and rest in the dynamics of the work day (item 8 of MR 2.2.9.2311-07)	Prevention of fatigue development	achieved	Human Resources Department, Head of Structural Subdivision	achieved
<i>Oil Export Terminal Operation Group</i>					
476. Technician (Operator)	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
	Weight: In order to prevent fatigue, exhaustion caused by employee being in physiologically irrationally working position it is recommended to strictly observe the regime of rational rotation of work and rest in the dynamics of the work day (item 8 of MR 2.2.9.2311-07)	Prevention of fatigue development	achieved	Human Resources Department, Head of Structural Subdivision	achieved
477. 3rd Grade Oil and Gas Production Operator	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved

Description of business unit, work station	Description of measure	Purpose of measure	Deadline for completion	Structural subdivisions retained for implementation	Completion mark
	the production modules of the facility				
	Weight: In order to prevent fatigue, exhaustion caused by employee being in physiologically irrationally working position it is recommended to strictly observe the regime of rational rotation of work and rest in the dynamics of the work day (item 8 of MP 2.2.9.2311-07)	Prevention of fatigue development	achieved	Human Resources Department, Head of Structural Subdivision	achieved
478. 4th Grade Oil and Gas Production Operator	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
	Weight: In order to prevent fatigue, exhaustion caused by employee being in physiologically irrationally working position it is recommended to strictly observe the regime of rational rotation of work and rest in the dynamics of the work day (item 8 of MP 2.2.9.2311-07)	Prevention of fatigue development	achieved	Human Resources Department, Head of Structural Subdivision	achieved
479. 2nd grade Process Unit Operator	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
Occupational Safety, Health and Environment Protection Department					
<i>OIMS and Emergency Response Group</i>					
482. Environment Protection Engineer (Engineer for Environment Protection and Regulatory/Legal Issues)	Weight: In order to prevent fatigue, exhaustion caused by employee being in physiologically irrationally working position it is recommended to strictly observe the regime of rational rotation of work and rest in the dynamics of the work day (item 8 of MP 2.2.9.2311-07)	Prevention of fatigue development	achieved	Human Resources Department, Head of Structural Subdivision	achieved
483. Environment Protection Engineer (2nd category Engineer for Environment Protection and Regulatory/Legal Issues)	Weight: In order to prevent fatigue, exhaustion caused by employee being in physiologically irrationally working position it is recommended to strictly observe the regime of rational rotation of work and rest in the dynamics of the work day (item	Prevention of fatigue development	achieved	Human Resources Department, Head of Structural Subdivision	achieved

Description of business unit, work station	Description of measure	Purpose of measure	Deadline for completion	Structural subdivisions retained for implementation	Completion mark
	8 of MP 2.2.9.2311-07)				
<i>Occupational Safety Group</i>					
484. 2nd Category Occupational Safety Engineer	Weight: In order to prevent fatigue, exhaustion caused by employee being in physiologically irrationally working position it is recommended to strictly observe the regime of rational rotation of work and rest in the dynamics of the work day (item 8 of MP 2.2.9.2311-07)	Prevention of fatigue development	achieved	Human Resources Department, Head of Structural Subdivision	achieved
	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
<i>Engineering Department</i>					
485. Specialist (Metrology Coordinator)	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
<i>Chayvo Onshore Processing Facility</i>					
<i>Drilling Department</i>					
<i>Oil and Gas Production Department</i>					
<i>Chayvo Onshore Oil and Gas Processing Facility</i>					
503. Group Manager (Head of Onshore Oil Processing Facility Equipment Operation)	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
504. Group Manager (Head of Onshore Oil and Gas Processing Facility Equipment Operation)	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
508. Technician (Operator)	Weight: In order to prevent fatigue, exhaustion caused by employee being in physiologically irrationally working position it is recommended to strictly observe the regime of rational rotation of work and rest in the dynamics of the work day (item 8 of MP 2.2.9.2311-07)	Prevention of fatigue development	achieved	Human Resources Department, Head of Structural Subdivision	achieved
	Noise: Strictly observe the requirement to	Protection of hearing organs	achieved	Department of Occupation Safety	achieved

Description of business unit, work station	Description of measure	Purpose of measure	Deadline for completion	Structural subdivisions retained for implementation	Completion mark
	use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	from noise impact			
509. 2nd Grade Oil and Gas Production Operator	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
	Weight: In order to prevent fatigue, exhaustion caused by employee being in physiologically irrationally working position it is recommended to strictly observe the regime of rational rotation of work and rest in the dynamics of the work day (item 8 of MP 2.2.9.2311-07)	Prevention of fatigue development	achieved	Human Resources Department, Head of Structural Subdivision	achieved
510. 3rd Grade Oil and Gas Production Operator	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
	Weight: In order to prevent fatigue, exhaustion caused by employee being in physiologically irrationally working position it is recommended to strictly observe the regime of rational rotation of work and rest in the dynamics of the work day (item 8 of MP 2.2.9.2311-07)	Prevention of fatigue development	achieved	Human Resources Department, Head of Structural Subdivision	achieved
511. 4th Grade Oil and Gas Production Operator	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
	Weight: In order to prevent fatigue, exhaustion caused by employee being in physiologically irrationally working position it is recommended to strictly observe the regime of rational rotation of work and rest in the dynamics of the work day (item 8 of MP 2.2.9.2311-07)	Prevention of fatigue development	achieved	Human Resources Department, Head of Structural Subdivision	achieved
<i>Group for Coordination of Production Facilities Maintenance</i>					
516. Technician (Technician for Equipment Repair and Maintenance)	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved

Description of business unit, work station	Description of measure	Purpose of measure	Deadline for completion	Structural subdivisions retained for implementation	Completion mark
	the production modules of the facility				
	Weight: In order to prevent fatigue, exhaustion caused by employee being in physiologically irrationally working position it is recommended to strictly observe the regime of rational rotation of work and rest in the dynamics of the work day (item 8 of MP 2.2.9.2311-07)	Prevention of fatigue development	achieved	Human Resources Department, Head of Structural Subdivision	achieved
<i>Automation and Control Systems Maintenance Group</i>					
517. Technician (Instrumentation Engineer)	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
518. Technician (Instrumentation Engineer)	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
519. Technician (Instrumentation Engineer)	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
520. Technician (Instrumentation Engineer)	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
<i>Process Equipment Repair Group</i>					
522. Technician (Mechanic)	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
	Weight: In order to prevent fatigue, exhaustion caused by employee being in physiologically irrationally working position it is recommended to strictly observe the regime of rational rotation of work and rest in the dynamics of the work day (item 8 of MP 2.2.9.2311-07)	Prevention of fatigue development	achieved	Human Resources Department, Head of Structural Subdivision	achieved
523. Technician (Mechanic)	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved

Description of business unit, work station	Description of measure	Purpose of measure	Deadline for completion	Structural subdivisions retained for implementation	Completion mark
	the production modules of the facility				
	Weight: In order to prevent fatigue, exhaustion caused by employee being in physiologically irrationally working position it is recommended to strictly observe the regime of rational rotation of work and rest in the dynamics of the work day (item 8 of MP 2.2.9.2311-07)	Prevention of fatigue development	achieved	Human Resources Department, Head of Structural Subdivision	achieved
524. Technician (Mechanic)	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
	Weight: In order to prevent fatigue, exhaustion caused by employee being in physiologically irrationally working position it is recommended to strictly observe the regime of rational rotation of work and rest in the dynamics of the work day (item 8 of MP 2.2.9.2311-07)	Prevention of fatigue development	achieved	Human Resources Department, Head of Structural Subdivision	achieved
525. Technician (Mechanic)	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
	Weight: In order to prevent fatigue, exhaustion caused by employee being in physiologically irrationally working position it is recommended to strictly observe the regime of rational rotation of work and rest in the dynamics of the work day (item 8 of MP 2.2.9.2311-07)	Prevention of fatigue development	achieved	Human Resources Department, Head of Structural Subdivision	achieved
526. 2nd Grade Repairman of Process units	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
	Weight: In order to prevent fatigue, exhaustion caused by employee being in physiologically irrationally working position it is recommended to strictly observe the regime of rational rotation of work and rest in the dynamics of the work day (item 8 of MP 2.2.9.2311-07)	Prevention of fatigue development	achieved	Human Resources Department, Head of Structural Subdivision	achieved

Description of business unit, work station	Description of measure	Purpose of measure	Deadline for completion	Structural subdivisions retained for implementation	Completion mark
<i>Group for Repair and Maintenance of Onshore Oil and Gas Processing Equipment</i>					
<i>Group of Control and Measuring Equipment and Automatic Devices</i>					
529. Technician (Instrumentation Engineer)	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
	Weight: In order to prevent fatigue, exhaustion caused by employee being in physiologically irrationally working position it is recommended to strictly observe the regime of rational rotation of work and rest in the dynamics of the work day (item 8 of MP 2.2.9.2311-07)	Prevention of fatigue development	achieved	Human Resources Department, Head of Structural Subdivision	achieved
530. Technician (Instrumentation Engineer)	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
	Weight: In order to prevent fatigue, exhaustion caused by employee being in physiologically irrationally working position it is recommended to strictly observe the regime of rational rotation of work and rest in the dynamics of the work day (item 8 of MP 2.2.9.2311-07)	Prevention of fatigue development	achieved	Human Resources Department, Head of Structural Subdivision	achieved
531. Technician (Instrumentation Engineer)	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
	Weight: In order to prevent fatigue, exhaustion caused by employee being in physiologically irrationally working position it is recommended to strictly observe the regime of rational rotation of work and rest in the dynamics of the work day (item 8 of MP 2.2.9.2311-07)	Prevention of fatigue development	achieved	Human Resources Department, Head of Structural Subdivision	achieved
532. 2nd Grade Repairman of Control and Measuring Instruments and Automation Devices	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved

Description of business unit, work station	Description of measure	Purpose of measure	Deadline for completion	Structural subdivisions retained for implementation	Completion mark
	the production modules of the facility				
	Weight: In order to prevent fatigue, exhaustion caused by employee being in physiologically irrationally working position it is recommended to strictly observe the regime of rational rotation of work and rest in the dynamics of the work day (item 8 of MP 2.2.9.2311-07)	Prevention of fatigue development	achieved	Human Resources Department, Head of Structural Subdivision	achieved
<i>Export Oil Terminal Equipment Repair and Maintenance Group</i>					
542. Technician (Instrumentation Engineer)	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
<i>Engineering Department</i>					
545. Specialist (Metrology Coordinator)	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
546. Technician (Corrosion Specialist)	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
Occupational Safety, Health and Environment Protection Department					
<i>Environment Protection Group</i>					
554. Environment Protection Engineer (2nd Category Engineer for Environment Protection)	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
555. Environment Protection Engineer (2nd Category Engineer for Environment Protection)	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
556. Environment Protection Engineer (2nd Category Engineer for Environment Protection)	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
<i>Occupational Safety Group</i>					
557. Lead Occupational Safety	Noise: Strictly observe the requirement to	Protection of hearing organs	achieved	Department of Occupation Safety	achieved

Description of business unit, work station	Description of measure	Purpose of measure	Deadline for completion	Structural subdivisions retained for implementation	Completion mark
Engineer	use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	from noise impact			
558. Technician (Occupational Safety Specialist)	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
<i>Occupational and Health Safety Department</i>					
559. Specialist Industrial Hygiene Specialist)	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
<i>Orlan Oil Production Platform</i>					
<i>Oil and Gas Production Department</i>					
562. Technician (Operator)	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
563. Technician (Operator)	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
564. 3rd Grade oil and Gas Production Operator	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
565. 4th Grade Oil and Gas Production Operator	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
<i>Group for Repair and Maintenance of Oil and Gas Production Platform Equipment</i>					
569. Technician (Instrumentation Engineer)	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
570. 2nd Grade Repairman of Control and Measuring Instruments	Noise: Strictly observe the requirement to use hearing protection equipment during	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved

Description of business unit, work station	Description of measure	Purpose of measure	Deadline for completion	Structural subdivisions retained for implementation	Completion mark
and Automation Devices	the execution and monitoring of work in the production modules of the facility				
571. Technician (Mechanic)	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
572. 2nd Grade Repairman of Process Units	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
<i>Drilling Department</i>					
Occupational Safety, Health and Environment Protection Department					
575. 2nd Category Occupational Safety Engineer	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
<i>Berkut Oil Production Platform</i>					
<i>Oil and Gas Production Department</i>					
579. Technician (Operator)	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
580. Technician (Operator)	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
581. 3rd Grade Oil and Gas Production Operator	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
582. 3rd Grade Oil and Gas Production Operator	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
<i>Group for Repair and Maintenance of Oil and Gas Production Platform Equipment</i>					
587. Technician (Instrumentation)	Noise: Strictly observe the requirement to	Protection of hearing organs	achieved	Department of Occupation Safety	achieved

Description of business unit, work station	Description of measure	Purpose of measure	Deadline for completion	Structural subdivisions retained for implementation	Completion mark
Engineer)	use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	from noise impact			
588. Technician (Instrumentation Engineer)	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
589. 2nd Grade Repairman of Control and Measuring Instruments and Automation Devices	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
590. Technician (Mechanic)	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
591. 2nd Grade Repairman of Process Units	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved
<i>Occupational Safety, Health and Environment Protection Department</i>					
604. 2nd Category Occupational Safety Engineer	Noise: Strictly observe the requirement to use hearing protection equipment during the execution and monitoring of work in the production modules of the facility	Protection of hearing organs from noise impact	achieved	Department of Occupation Safety	achieved