#### J т 2 0

**EDUCATION OF** ENVIRONMENTAL WORKERS PROGRAM FOR

## KNOWLEDGE TEST

- a. 200 m the rig 1- What is the length of the safety zone around
- 2- The existing environmental impact can be:

¥500 m

b. 300 m

- b. Only negative a. Only positive
- X Both positive and negative
- defined considering: 3- The area of influence of the Project was
- The geographic area of direct and indirect impacts The area established by the Term of Reference sent c. Non-Recyclabe Waste / Plastic of offshore drilling activity Dangerous Waste / Non-Recyclabe Waste
- c. Only the area with the possibility of the presence by IBAMA
- 4- If you see a boat or an animal near the rig,
- a. Continue your normal activity

c. Respond to an oil spill

b. Provide employment in fishing communities

- X Stop your activity to tell your supervisor or the c. Announce by VHF radio Environmental Responsible of the rig
- XStop your activity to communicate the control room Trying to figure out how to respond to the spill 5- If there is an oil spill, your first reaction is: b. Continue to perform your normal activity

- production of new products Those that can be used as raw material for the 6- Recyclable wastes are:
- have no more use b. Those that should be thrown out, because they
- c. Those that consist only of glass
- a. Paper, paperboard / Dangerous Waste GREEN represent respectively: 7- According to the color standards, BLUE and
- c. Metal / Wood \*Paper, paperboard / Glass
- 8- According to the color standards, ORANGE and GRAY represent respectively:
- b. Recycling Waste / Hazardous Waste
- Evaluate the drilling activity impacts in the environment 9- The objective of the environmental monitoring project is:
- ensure an immediate response to an oil spill 10- What measure was adopted by Perenco to
- a. Hired a shore base with response equipments for
- Maintains a dedicated vessel next to the rig at full
- c. Developed an environmental impact study

# TRAINING EVALUATION

1- Did the course achieve its objectives?

X Yes

the course?

7- Would you say that you took advantage of

C. No b. Partly

Why? (Optional)

b. Partly

C. No

Why? (Optional)

b. Partly XYes 2- Was the workload of the course satisfactory? Xves

b. Partly

knowledge gained in your work?

8- Do you think that you can apply the

Why? (Optional) C. No

Why? (Optional)

objective? 3- Was the language used was clear and

XYes

**\***Optimum

9- What is your opinion about the technical

content of the instructor and about the

conduction of the training?

b. Good

d. Bad. c. Regular b. Partly

c. No

Why? (Optional)

4- Were the facilities adequate?

XYes b. Partly

C. No

b. No X Yes

training

10- Have you ever participated in similar

Why? (Optional)

training satisfactory? 5- Was the presentation developed for the

\*Yes

b. Partly

Date: 19/16/11 Function: 2/0

Name: ]. GLEXE WINGEL

Why? (Optional)

6- Was the quality of the content presented by

Company

XYes the handout satisfactory?

b. Partly c. No

Why? [Optional]

BAMA:

Linha Verde: 0800-618080

make a collect call to the following number: For more information about the drilling activity, 90 (xx) 21 2547-7541

faleconosco@perenco.com

required by IBAMA during federal This program is a mitigation measure environmental licensing process.

#### . m 2 0 0

**EDUCATION OF** ENVIRONMENTAL PROGRAM FOR WORKERS

## KNOWLEDGETES

- a. 200 m 1- What is the length of the safety zone around the rig
- a. Unly positive 2- The existing environmental impact can be:

√ c. 500 m

b. 300 m

- b. Only negative
- c. Both positive and negative
- defined considering: 3- The area of influence of the Project was
- a. The geographic area of direct and indirect impacts of offshore drilling activity
- b. The area established by the Term of Reference sent
- of whales c. Only the area with the possibility of the presence
- 4- If you see a boat or an animal near the rig.
- a. Continue your normal activity
- b. Stop your activity to tell your supervisor or the Environmental Responsible of the rig c. Announce by VHF radio
- a. Trying to figure out how to respond to the spill 5- If there is an oil spill, your first reaction is:
- b. Continue to perform your normal activity
- c. Stop your activity to communicate the control room

- 6- Recyclable wastes are:
- production of new products gl. Those that can be used as raw material for the
- have no more use b. Those that should be thrown out, because they
- c. I hose that consist only of glass
- GREEN represent respectively: 7- According to the color standards, BLUE and
- a. Paper, paperboard / Dangerous Waste
- B Paper, paperboard / Glass

c. Metal / Wood

- 8- According to the color standards, ORANGE and GRAY represent respectively:
- a Dangerous Waste / Non-Recyclabe Waste
- b. Recycling Waste / Hazardous Waste
- c. Non-Recyclabe Waste / Plastic
- 9- The objective of the environmental monitoring project is:
- e) Evaluate the drilling activity impacts in the
- b. Provide employment in fishing communities c. Respond to an oil spill
- ensure an immediate response to an oil spill 10- What measure was adopted by Perenco to
- a. Hired a shore base with response equipments for
- (b) Maintains a dedicated vessel next to the rig at full
- c. Developed an environmental impact study

# TRAINING EVALUATION

- 1-Did the course achieve its objectives?
- a. Yes
- b. Partly
- Why? (Optional)
- 2- Was the workload of the course satisfactory?
- a Yes
- b. Partly
- Why? (Optional)
- objective? 3- Was the language used was clear and
- a. Yes
- b. Partly
- C. No Why? [Optional]
- 4- Were the facilities adequate?
- a Yes
- b. Partly
- Why? (Optional)
- training satisfactory? 5- Was the presentation developed for the
- Q. Yes
- b. Partly
- Why? (Optional)
- 6- Was the quality of the content presented by the handout satisfactory?
- a. Yes
- b. Partly
- C. No
- Why? (Optional)

#### BAMA:

- Linha Verde: 0800-618080
- make a collect call to the following number: For more information about the drilling activity,

environmental licensing process. required by IBAMA during federal This program is a mitigation measure

- 90 (xx) 21 2547-7541
- faleconosco@perenco.com

- the course? 7- Would you say that you took advantage of
- a) Yes
- b. Partly
- Why? (Optional)
- 8- Do you think that you can apply the knowledge gained in your work?
- a Yes b. Partly

- Why? (Optional)
- conduction of the training? 9- What is your opinion about the technical content of the instructor and about the
- a. Optimum
- b. Good
- d. Bad. c. Regular
- training? 10- Have you ever participated in similar
- a) Yes b. No
- Name: LA CHLAN NACLENNAN
- Date: 19/10/2011

Function: Gosun

Company: WORTMANN OFFERONE

#### U 元 m Z 0 0

WORKERS **EDUCATION OF** ENVIRONMENTAL PROGRAM FOR

### KNOWLEDGE TEST

- 1- What is the length of the safety zone around the rig
- a. 200 m
- c. 500 m b. 300 m
- b. Only negative a. Only positive

2- The existing environmental impact can be:

c. Both positive and negative

- 3- The area of influence of the Project was
- a. The geographic area of direct and indirect impacts of offshore drilling activity
- b. The area established by the Term of Reference sent c. Non-Recyclabe Waste / Plastic
- c. Only the area with the possibility of the presence
- 4- If you see a boat or an animal near the rig,
- b/Stop your activity to tell your supervisor or the Environmental Responsible of the rig Continue your normal activity

c. Announce by VHF radio

(c. Stop your activity to communicate the control room a. Trying to figure out how to respond to the spill 5- If there is an oil spill, your first reaction is: Continue to perform your normal activity

- 6- Recyclable wastes are:
- (a)Those that can be used as raw material for the production of new products
- b. Those that should be thrown out, because they have no more use
- c. Those that consist only of glass
- GREEN represent respectively: 7- According to the color standards, BLUE and
- a. Paper, paperboard / Dangerous Waste
- b. Paper, paperboard / Glass
- 8- According to the color standards, ORANGE and GRAY represent respectively:
- (a)Dangerous Waste / Non-Recyclabe Waste
  (b)Recycling Waste / Hazardous Waste
- 9- The objective of the environmental monitoring project is:
- a.)Evaluate the drilling activity impacts in the
- c. Respond to an oil spill b. Provide employment in fishing communities
- ensure an immediate response to an oil spill 10- What measure was adopted by Perenco to
- a. Hired a shore base with response equipments for
- b. Maintains a dedicated vessel next to the rig at full
- c. Developed an environmental impact study

# TRAINING EVALUATION

- 1- Did the course achieve its objectives?
- b. Partly
- Why? (Optional)
- 2- Was the workload of the course satisfactory? (a. Yes
- b. Partly
- Why? (Optional)
- 3- Was the language used was clear and objective?
- b. Partly

- Why? (Optional)
- 4- Were the facilities adequate?
- b. Partly

Why? [Optional]

- training satisfactory? 5- Was the presentation developed for the
- b. Partly
- Why? (Optional)
- the handout satisfactory? 6- Was the quality of the content presented by
- (a.)Yes b. Partly
- Why? [Optional]

#### BAMA:

make a collect call to the following number: For more information about the drilling activity, Linha Verde: 0800-618080

90 (xx) 21 2547-7541

faleconosco@perenco.com

7-Would you say that you took advantage of the course?

- b. Partly
- Why? (Optional)
- 8- Do you think that you can apply the knowledge gained in your work?
- b. Partly
- Why? (Optional)
- 9- What is your opinion about the technical conduction of the training? content of the instructor and about the
- a. Optimum
- b. Good
- c. Regular
- d. Bad.
- training? 10- Have you ever participated in similar
- a Yes
- Date: 19.10.2011 Name: WOWECH PAWFOULK
- Function: AB

COMPANY: HARTHAUN OFFICE



environmental licensing process. required by IBAMA during federal This program is a mitigation measure

#### تا RENCO

WORKERS EDUCATION OF ENVIRONMENTA PROGRAM FOR

## KNOWLEDGE TEST

- a. 200 m the rig? 1- What is the length of the safety zone around
- €500 m b. 300 m
- a. Only positive 2- The existing environmental impact can be:
- defined considering: 3- The area of influence of the Project was
- (a.)The geographic area of direct and indirect impacts of offshore drilling activity
- c. Only the area with the possibility of the presence
- 4- If you see a boat or an animal near the rig.
- a. Continue your normal activity
- (b)Stop your activity to tell your supervisor or the c. Announce by VHF radio Environmental Responsible of the rig
- 5- If there is an oil spill, your first reaction is:
- b. Continue to perform your normal activity
- C. Stop your activity to communicate the control room a. Irying to figure out how to respond to the spill

- 6- Recyclable wastes are:
- (a) Those that can be used as raw material for the production of new products
- b. Those that should be thrown out, because they have no more use
- c. Those that consist only of glass
- GREEN represent respectively: 7- According to the color standards, BLUE and
- (b) Paper, paperboard / Glass a. Paper, paperboard / Dangerous Waste
- c. Metal / Wood

(C. Both positive and negative

b. Only negative

- and GRAY represent respectively: 8- According to the color standards, ORANGE
- b. The area established by the Term of Reference sent c. Non-Recyclabe Waste / Plastic (a. Dangerous Waste / Non-Recyclabe Waste b. Recycling Waste / Hazardous Waste
- 9- The objective of the environmental monitoring project is:
- a. Evaluate the drilling activity impacts in the
- b. Provide employment in fishing communities c. Respond to an oil spill
- ensure an immediate response to an oil spill 10- What measure was adopted by Perenco to
- a. Hired a shore base with response equipments for
- b. Maintains a dedicated vessel next to the rig at full
- c. Developed an environmental impact study

# TRAINING EVALUATION

1- Did the course achieve its objectives?

b. Partly

Why? (Optional)

2- Was the workload of the course satisfactory? (a) Yes

b. Partly

Why? (Optional)

3- Was the language used was clear and objective?

b. Partly

Why? (Optional)

4- Were the facilities adequate?

b. Partly

Why? (Optional)

5- Was the presentation developed for the training satisfactory?

b. Partly

Why? (Optional)

the handout satisfactory? 6. Was the quality of the content presented by

b. Partly

Why? [Optional]

90 (xx) 21 2547-7541 make a collect call to the following number: For more information about the drilling activity, Linha Verde: 0800-618080

faleconosco@perenco.com

7- Would you say that you took advantage of the course?

Q. Yes

b. Partly

Why? [Optional]

knowledge-gained in your work? 8- Do you think that you can apply the

b. Partly

Why? (Optional)

9- What is your opinion about the technical conduction of the training? content of the instructor and about the

(a)Optimum

c. Regular b. Good

d. Bad.

training? 10- Have you ever participated in similar

b. No

Name: LUKUTSZ SAMPA

Date: 18/10/2011

Function: 30 Company: HARTMANN



required by IBAMA during federal This program is a mitigation measure environmental licensing process.

#### T m Z O

WORKERS **EDUCATION OF** ENVIRONMENTA PROGRAM FOR

## KNOWLEDGETES

- 1- What is the length of the safety zone around the rig?
- a. 200 m
- b. 300 m
- 2- The existing environmental impact can be: a. Only positive
- b. Only negative
- (c) Both positive and negative
- 3- The area of influence of the Project was
- of offshore drilling activity (a) The geographic area of direct and indirect impacts
- b. The area established by the Term of Reference sent c. Non-Recyclabe Waste / Plastic
- c. Only the area with the possibility of the presence
- 4- If you see a boat or an animal near the rig,
- b Stop your activity to tell your supervisor or the a Continue your normal activity Environmental Responsible of the rig
- c. Announce by VHF radio
- a. Trying to figure out how to respond to the spill 5- If there is an oil spill, your first reaction is:
- b. Lontinue to perform your normal activity
- (c) Stop your activity to communicate the control room

- 6- Recyclable wastes are:
- (a)Those that can be used as raw material for the production of new products
- b. Those that should be thrown out, because they have no more use
- c. Those that consist only of glass
- GREEN represent respectively 7- According to the color standards, BLUE and
- (b) Paper, paperboard / Glass a. Paper, paperboard / Dangerous Waste
- 8- According to the color standards, ORANGE and GRAY represent respectively:
- (a) Dangerous Waste / Non-Recyclabe Waste
- b. Recycling Waste / Hazardous Waste
- (a) Evaluate the drilling activity impacts in the 9- The objective of the environmental monitoring project is:
- c. Respond to an oil spill b. Provide employment in fishing communities
- ensure an immediate response to an oil spill 10- What measure was adopted by Perenco to
- Whired a shore base with response equipments for oil spill
- Maintains a dedicated vessel next to the rig at full
- c. Developed an environmental impact study

# TRAINING EVALUATION

- 1- Did the course achieve its objectives?
- b. Partly
- Why? (Optional)
- 2- Was the workload of the course satisfactory?
- b. Partly
- Why? (Optional)
- 3- Was the language used was clear and objective?
- b. Partly

- Why? [Optional]
- 4- Were the facilities adequate?
- 19. Yes
- b. Partly

Why? (Optional)

- training satisfactory? 5- Was the presentation developed for the
- d. Yes
- b. Partly
- Why? (Optional)
- 6- Was the quality of the content presented by the handout satisfactory?
- a Yes
- b. Partly
- C. No
- Why? (Optional)

- Linha Verde: 0800-618080
- make a collect call to the following number: For more information about the drilling activity,
- 90 (xx) 21 2547-7541
- faleconosco@perenco.com

7- Would you say that you took advantage of the course?

b. Partly

Why? (Optional)

8- Do you think that you can apply the knowledge gained in your work?

(a)Yes

b. Partly

Why? (Optional)

- conduction of the training? content of the instructor and about the 9- What is your opinion about the technical
- a. Optimum
- b. Good
- c. Regular d. Bad.
- a. Yes b. No training? 10- Have you ever participated in similar
- Name: ARTUN WABROUSKI Date: 19.10.2011
- Function: 15/17/6 R
- Company: MAPIMANU







#### 1 m ス m ス の O

ENVIRONMENTAL **EDUCATION OF** PROGRAM FOR WORKERS

## KNOWLEDGE TEST

- the rig? 1- What is the length of the safety zone around
- b. 300 m a. 200 m
- X2500 m
- C Both positive and negative b. Only negative a. Only positive

2- The existing environmental impact can be:

- defined considering: 3- The area of influence of the Project was
- (a. The geographic area of direct and indirect impacts of offshore drilling activity
- b. The area established by the Term of Reference sent c. Non-Recyclabe Waste / Plastic
- c. Only the area with the possibility of the presence
- 4- If you see a boat or an animal near the rig.
- a. Continue your normal activity
- (b) Stop your activity to tell your supervisor or the Environmental Responsible of the rig

- (c) Stop your activity to communicate the control room
- 5- If there is an oil spill, your first reaction is:
- c. Announce by VHF radio
- a. Irying to figure out how to respond to the spill
- b. Continue to perform your normal activity

- (a) Those that can be used as raw material for the production of new products 6- Recyclable wastes are:
- b. Those that should be thrown out, because they have no more use
- c. Those that consist only of glass
- GREEN represent respectively 7- According to the color standards, BLUE and
- a. Paper, paperboard / Dangerous Waste
- (D) Paper, paperboard / Glass
- c. Metal / Wood
- 8- According to the color standards, ORANGE and GRAY represent respectively:
- (a) Dangerous Waste / Non-Recyclabe Waste
- b. Recycling Waste / Hazardous Waste
- 9- The objective of the environmental
- (a) Evaluate the drilling activity impacts in the monitoring project is:
- c. Respond to an oil spill b. Provide employment in fishing communities
- at sea: ensure an immediate response to an oil spill 10- What measure was adopted by Perenco to
- (a) Hired a shore base with response equipments for (b) Maintains a dedicated vessel next to the rig at full time
- c. Developed an environmental impact study-

# TRAINING EVALUATION

- (a) Yes 1- Did the course achieve its objectives?
- b. Partly
- Why? (Optional)
- 2- Was the workload of the course satisfactory?
- b. Partly
- Why? (Optional)
- 3- Was the language used was clear and objective?
- (a) Yes
- b. Partly
- C. No
- Why? [Optional]
- 4- Were the facilities adequate?
- (a)Yes
- b. Partly
- Why? [Optional]
- 5- Was the presentation developed for the training satisfactory?
- (a) Yes
- b. Partly
- Why? (Optional)
- 6- Was the quality of the content presented by the handout satisfactory?
- b. Partly
- C. No
- Why? (Optional)

#### IBAMA:

- For more information about the drilling activity, Linha Verde: 0800-618080
- make a collect call to the following number:
- 90 (xx) 21 2547-7541
- faleconosco@perenco.com

- the course? 7- Would you say that you took advantage of
- b. Partly
- Why? (Optional)

C. No

- 8- Do you think that you can apply the knowledge gained in your work?
- a)Yes
- b. Partly
- C. No
- Why? (Optional)
- conduction of the training? 9- What is your opinion about the technical content of the instructor and about the
- a. Uptimum
- & Good
- d. Bad. c. Regular
- @ Yes training? 10- Have you ever participated in similar
- b. No
- Date: 18, 6, 2001

Name: DEBROWELSKI KINAKT

- Function: PTO
- COMPANY HARTHANN OFFACE



environmental licensing process. required by IBAMA during federal This program is a mitigation measure

#### 10 m R N N O

**EDUCATION OF** PROGRAM FOR ENVIRONMENTAL WORKERS

## KNOWLEDGE TES

- X 500 m b. 300 m a. 200 m the rig 1- What is the length of the safety zone around
- a. Only positive 2- The existing environmental impact can be:
- b. Only negative
- Both positive and negative
- 3- The area of influence of the Project was defined considering:
- X. The geographic area of direct and indirect impacts of offshore drilling activity
- b. The area established by the Term of Reference sent c. Non-Recyclabe Waste / Plastic
- c. Only the area with the possibility of the presence
- 4- If you see a boat or an animal near the rig.
- a. Continue your normal activity
- Stop your activity to tell your supervisor or the Environmental Responsible of the rig c. Announce by VHF radio
- 5- If there is an oil spill, your first reaction is:
- b. Continue to perform your normal activity a. Trying to figure out how to respond to the spill
- Stop your activity to communicate the control room

- 6- Recyclable wastes are:
- . Those that can be used as raw material for the production of new products
- have no more use b. Those that should be thrown out, because they
- c. Those that consist only of glass
- GREEN represent respectively: 7- According to the color standards, BLUE and
- a. Paper, paperboard / Dangerous Waste
- Paper, paperboard / Glass
- c. Metal / Wood
- and GRAY represent respectively: 8- According to the color standards, ORANGE
- ≥ Dangerous Waste / Non-Recyclabe Waste
- b. Recycling Waste / Hazardous Waste

- 9- The objective of the environmental monitoring project is:
- >: Evaluate the drilling activity impacts in the
- b. Provide employment in fishing communities c. Respond to an oil spill
- ensure an immediate response to an oil spill 10- What measure was adopted by Perenco to
- Hired a shore base with response equipments for
- Maintains a dedicated vessel next to the rig at full
- c. Developed an environmental impact study

# TRAINING EVALUATION

- Yes Yes 1- Did the course achieve its objectives?
- b. Partly

- Why? (Optional)
- 2- Was the workload of the course satisfactory?

\*Yes

8- Do you think that you can apply the

knowledge gained in your work?

Why? (Optional)

b. Partly a Yes 7- Would you say that you took advantage of

the course?

b. Partly

Why? (Optional)

- X: Yes
- b. Partly
- Why? (Optional)
- 3- Was the language used was clear and objective?
- a Yes
- b. Partly
- C. No
- Why? [Optional]

c. Regular

b. Good a. Optimum conduction of the training?

9- What is your opinion about the technical

content of the instructor and about the

d. Bad.

- 4. Were the facilities adequate?
- \* Yes b. Partly

bí No X Yes

training?

10- Have you ever participated in similar

- Why? {Optional}
- training satisfactory? 5- Was the presentation developed for the

Name: KULOWA GEBOSTIAN

- b. Partly
- Why? (Optional)
- the handout satisfactory? 6- Was the quality of the content presented by

Company: HARTMANN

Function: COOK

Date: 15,10,2011

- b. Partly
- C. No
- Why? (Optional)

#### IBAMA:

90 (xx) 21 2547-7541 make a collect call to the following number: For more information about the drilling activity, Linha Verde: 0800-618080

faleconosco@perenco.com



required by IBAMA during federal This program is a mitigation measure environmental licensing process

#### Z z ი 0

"0

ENVIRONMENTAL **EDUCATION OF** PROGRAM FOR WORKERS

## KNOWLEDGE TEST

- 1- What is the length of the safety zone around the rig
- a. 200 m b. 300 m
- ©500 m
- a. Only positive 2- The existing environmental impact can be:
- b. Only negative
- CBoth positive and negative
- defined considering: 3- The area of influence of the Project was
- The geographic area of direct and indirect impacts of offshore drilling activity
- b. The area established by the Term of Reference sent
- c. Only the area with the possibility of the presence
- 4- If you see a boat or an animal near the rig.
- a. Continue your normal activity
- (a) Stop your activity to tell your supervisor or the
- c. Announce by VHF radio Environmental Responsible of the rig
- a. Irying to figure out how to respond to the spill 5- If there is an oil spill, your first reaction is:
- Stop your activity to communicate the control room b. Continue to perform your normal activity

- 6- Recyclable wastes are:
- production of new products Those that can be used as raw material for the
- b. Those that should be thrown out, because they have no more use
- c. Those that consist only of glass
- GREEN represent respectively: 7- According to the color standards, BLUE and
- a. Paper, paperboard / Dangerous Waste
- (b.)Paper, paperboard / Glass
- c. Metal / Wood
- 8- According to the color standards, ORANGE and GRAY represent respectively:
- @Dangerous Waste / Non-Recyclabe Waste
- b. Recycling Waste / Hazardous Waste
- c. Non-Recyclabe Waste / Plastic
- 9- The objective of the environmental monitoring project is:
- a Evaluate the drilling activity impacts in the
- c. Respond to an oil spill b. Provide employment in fishing communities
- ensure an immediate response to an oil spill 10- What measure was adopted by Perenco to
- OII Spill whired a shore base with response equipments for
- b. Maintains a dedicated vessel next to the rig at full
- c. Developed an environmental impact study

# TRAINING EVALUATION

- a)Yes 1- Did the course achieve its objectives?
- b. Partly
- Why? [Optional]
- 2- Was the workload of the course satisfactory?

- b. Partly C. No
- Why? (Optional)
- objective? 3- Was the language used was clear and
- (a) Yes
- b. Partly
- C. No
- Why? (Optional)
- 4- Were the facilities adequate?
- @ Yes
- b. Partly
- Why? (Optional)
- training satisfactory? 5- Was the presentation developed for the
- @Yes
- b. Partly
- C. No
- Why? (Optional)
- 6- Was the quality of the content presented by the handout satisfactory?
- @Yes
- b. Partly
- Why? (Optional)

- make a collect call to the following number: For more information about the drilling activity, Linha Verde: 0800-618080
- 90 (xx) 21 2547-7541
- faleconosco@perenco.com

- the course? 7- Would you say that you took advantage of
- @Yes
- b. Partly
- Why? (Optional)
- knowledge gained in your work? 8- Do you think that you can apply the
- a)Yes
- b. Partly
- c. No
- Why? (Optional)
- conduction of the training? 9- What is your opinion about the technical content of the instructor and about the
- a. Optimum
- 6.Good
- d. Bad. c. Regular
- training? 10- Have you ever participated in similar
- @ Yes
- b. No
- Date: 19 10.2011

Name: DROZYUSKI MICHAL

- Function: A 1/8
- Company: HAZTMANK



environmental licensing process. required by IBAMA during federal This program is a mitigation measure

#### · M N C O

ENVIRONMENTAL PROGRAM FOR WORKERS EDUCATION OF

## KNOWLEDGE TES

- a. 200 m the rig 1- What is the length of the safety zone around
- b, 300 m
- b. Only negative

a. Only positive

2- The existing environmental impact can be:

- Both positive and negative
- 3- The area of influence of the Project was
- (a) The geographic area of direct and indirect impacts of offshore drilling activity
- b. The area established by the Term of Reference sent c. Non-Recyclabe Waste / Plastic
- c. Only the area with the possibility of the presence
- 4- If you see a boat or an animal near the rig,
- a. Continue your normal activity
- c. Announce by VHF radio (b) Stop your activity to tell your supervisor or the Environmental Responsible of the rig
- 5- If there is an oil spill, your first reaction is:
- (d. Stop your activity to communicate the control room b. Continue to perform your normal activity
- a. Trying to figure out how to respond to the spill

- 6- Recyclable wastes are:
- production of new products a) Those that can be used as raw material for the
- b. Those that should be thrown out, because they
- 7- According to the color standards, BLUE and

c. Those that consist only of glass

- GREEN represent respectively
- a. Paper, paperboard / Dangerous Waste
- B Paper, paperboard / Glass
- 8- According to the color standards, ORANGE and GRAY represent respectively:
- Dangerous Waste / Non-Recyclabe Waste
- b. Recycling Waste / Hazardous Waste
- 9- The objective of the environmental monitoring project is:
- (a) Evaluate the drilling activity impacts in the
- b. Provide employment in fishing communities
- c. Respond to an oil spill
- ensure an immediate response to an oil spill 10- What measure was adopted by Perenco to
- (b) Maintains a dedicated vessel next to the rig at full a. Hired a shore base with response equipments for
- c. Developed an environmental impact study

# TRAINING EVALUATION

- 1- Did the course achieve its objectives?
- b. Partly

- Why? (Optional)
- 2. Was the workload of the course satisfactory? a)Yes

b. Partly

8- Do you think that you can apply the

knowledge gained in your work?

Why? [Optional]

b. Partly

the course?

7- Would you say that you took advantage of

Why? (Optional)

- b. Partly
- Why? (Optional)
- objective? 3- Was the language used was clear and
- (a) Yes

a. Optimum

conduction of the training?

content of the instructor and about the 9- What is your opinion about the technical

d. Bad.

c. Regular b. Good

- b. Partly
- C. No
- Why? [Optional]
- 4- Were the facilities adequate?
- (a) Yes b. Partily

a.Yes

training?

10- Have you ever participated in similar

- Why? (Optional)
- 5- Was the presentation developed for the training satisfactory?

Name: KUBOWICZ PAWEL
Date: 19.10.2011

- b. Partly
- Why? (Optional)
- the handout satisfactory? 6- Was the quality of the content presented by

Company: HARTMANN OFFSHORE

Function: 3RD ENGINEER

- b. Partly
- C. No
- Why? (Optional)

# Linha Verde: 0800-618080

make a collect call to the following number: For more information about the drilling activity,

faleconosco@perenco.com

This program is a mitigation measure environmental licensing process. required by IBAMA during federal

# 元 m 2 0

T

ENVIRONMENTAL **EDUCATION OF** PROGRAM FOR WORKERS

### KNOWLEDGE TEST

- 1- What is the length of the safety zone around the rig
- a. 200 m
- 6.300 m
- b. Only negative a. Only positive

2- The existing environmental impact can be:

- (C)Both positive and negative
- 3- The area of influence of the Project was defined considering:
- (A) The geographic area of direct and indirect impacts of offshore drilling activity
- b. The area established by the Term of Reference sent c. Non-Recyclabe Waste / Plastic by IBAMA
- c. Only the area with the possibility of the presence
- 4- If you see a boat or an animal near the rig.
- a. Continue your normal activity
- (b) Stop your activity to tell your supervisor or the c. Announce by VHF radio Environmental Responsible of the rig
- c. Stop your activity to communicate the control room 5- If there is an oil spill, your first reaction is: a. Trying to figure out how to respond to the spill Continue to perform your normal activity

- (a)Those that can be used as raw material for the 6- Recyclable wastes are:
- production of new products b. Those that should be thrown out, because they
- have no more use
- c. Those that consist only of glass
- GREEN represent respectively: 7- According to the color standards, BLUE and
- (b) Paper, paperboard / Glass a. Paper, paperboard / Dangerous Waste
- 8- According to the color standards, ORANGE and GRAY represent respectively:
- (a) Dangerous Waste / Non-Recyclabe Waste
- b. Recycling Waste / Hazardous Waste
- 9- The objective of the environmental monitoring project is:
- (a.) Evaluate the drilling activity impacts in the
- c. Respond to an oil spill b. Provide employment in fishing communities
- ensure an immediate response to an oil spill 10- What measure was adopted by Perenco to
- a. Hired a shore base with response equipments for
- b. Maintains a dedicated vessel next to the rig at full
- c. Developed an environmental impact study

# TRAINING EVALUATION

Yes b. Partly 1- Did the course achieve its objectives?

Why? (Optional)

2- Was the workload of the course satisfactory? (a)/les

b. Partly

C. No

Why? (Optional)

objective? 3- Was the language used was clear and

(a) Yes

b. Partly

Why? (Optional)

4- Were the facilities adequate?

a. Yes b. Partly

C. No

Why? (Optional)

5- Was the presentation developed for the training satisfactory?

b. Partly

Why? (Optional)

6- Was the quality of the content presented by the handout satisfactory?

b. Partly C. No

Why? (Optional)

For more information about the drilling activity, Linha Verde: 0800-618080

make a collect call to the following number: 90 (xx) 21 2547-7541

faleconosco@perenco.com

7- Would you say that you took advantage of the course?

a.//es b. Partly

Why? [Optional]

8- Do you think that you can apply the knowledge gained in your work?

Why? (Optional)

content of the instructor and about the conduction of the training? 9- What is your opinion about the technical

a. Optimum

(b) Good

d. Bad. c. Regular

Buinie 10- Have you ever participated in similar

Name: Pautoushi Prafe

Function: AB

company: Hartwell Offshore



required by IBAMA during federal This program is a mitigation measure environmental licensing process

#### M Ħ m Z ೧ 0

1

**EDUCATION OF** ENVIRONMENTAL PROGRAM FOR WORKERS

## KNOWLEDGE TEST

- a. 200 m 1- What is the length of the safety zone around the rig
- ₹500 m b. 300 m
- a. Only positive 2- The existing environmental impact can be:
- & Both positive and negative b. Only negative
- 3- The area of influence of the Project was defined considering:
- of offshore drilling activity The geographic area of direct and indirect impacts
- b. The area established by the Term of Reference sent | c. Non-Recyclabe Waste / Plastic
- c. Only the area with the possibility of the presence
- 4- If you see a boat or an animal near the rig,
- Stop your activity to tell your supervisor or the Environmental Responsible of the rig a, Continue your normal activity

c. Announce by VHF radio

Stop your activity to communicate the control room a. Trying to figure out how to respond to the spill 5- If there is an oil spill, your first reaction is: b, Continue to perform your normal activity

- production of new products 67Recyclable wastes are: I hose that can be used as raw material for the
- b. Those that should be thrown out, because they have no more use
- c. Those that consist only of glass
- GREEN represent respectively: 7- According to the color standards, BLUE and
- a. Paper, paperboard / Dangerous Waste Paper, paperboard / Glass
- c. Metal / Wood
- 💪. Dangerous Waste / Non-Recyclabe Waste 8- According to the color standards, ORANGE and GRAY represent respectively:
- b. Recycling Waste / Hazardous Waste

9- The objective of the environmental

monitoring project is:

- SEvaluate the drilling activity impacts in the b. Provide employment in fishing communities

c. Respond to an oil spill

- ensure an immediate response to an oil spill 10- What measure was adopted by Perenco to
- Maintains a dedicated vessel next to the rig at full a. Hired a shore base with response equipments for
- c. Developed an environmental impact study

# TRAINING EVALUATION

1- Did the course achieve its objectives?

b. Partly

Why? (Optional)

2- Was the workload of the course satisfactory? Ares
b. Partly

b. Partly

Why? (Optional)

3- Was the language used was clear and

objective?

b. Partly

Why? (Optional)

X. Yes 4- Were the facilities adequate?

b. Partly

Why? [Optional]

training satisfactory? 5-Was the presentation developed for the

b. Partly

Why? (Optional)

the handout satisfactory? 6- Was the quality of the content presented by

c. No b. Partly

Why? (Optional)

#### BAMA:

make a collect call to the following number: For more information about the drilling activity, 90 (xx) 21 2547-7541 Linha Verde: 0800-618080

faleconosco@perenco.com



the course? 7- Would you say that you took advantage of

Ba Yes b. Partly

Why? (Optional)

C. No

knowledge gained in your work? 8- Do you think that you can apply the

Why? [Optional]

conduction of the training? content of the instructor and about the 9- What is your opinion about the technical

Optimum

b. Good

d. Bad. c. Regular

training? 10- Have you ever participated in similar

Name: 3. 21 EWIUSKI Date: NS . NO. 20M/

Company: HARTMANN Function: 200 BNG

required by IBAMA during federal This program is a mitigation measure environmental licensing process.