

# Know how to determine and implement a reactive energy compensation

FORM-JTCER

Training Objectives: Reactive energy compensation

#### Main

Training Audience Applicable to all types of audience  Training Category Energy efficiency  Sub Category General knowledge  Training Type Led by instructor  Course Duration 2 d  Training Location France Overseas territories of France Bahamas Barbados Dominican Republic Tunisia Algeria Morocco Vanuatu Comoros Madagascar Mauritius Seychelles Cape Verde Gambia Guinea-Bissau Mauritania Senegal Cameroon Congo Gabon Equatorial Guinea Democratic republic of Congo Central African republic Sao Tome and Principe Chad Benin Burkina Faso Ivory Coast Guinea Niner	Mairi	
Sub Category  General knowledge  Training Type  Led by instructor  Course Duration  2 d  Training Location  France Overseas territories of France Bahamas Barbados Dominican Republic Tunisia Algeria Morocco Vanuatu Comoros Madagascar Mauritius Seychelles Cape Verde Gambia Guinea-Bissau Mauritania Senegal Cameroon Congo Gabon Equatorial Guinea Democratic republic of Congo Central African republic Sao Tome and Principe Chad Benin Burkina Faso Ivory Coast Guinea	Training Audience	Applicable to all types of audience
Training Type  Led by instructor  Course Duration  2 d  Training Location  France Overseas territories of France Bahamas Barbados Dominican Republic Tunisia Algeria Morocco Vanuatu Comoros Madagascar Mauritius Seychelles Cape Verde Gambia Guinea-Bissau Mauritania Senegal Cameroon Congo Gabon Equatorial Guinea Democratic republic of Congo Central African republic Sao Tome and Principe Chad Benin Burkina Faso Ivory Coast Guinea Guinea Guinea Guinea Guinea Burkina Faso Ivory Coast Guinea	Training Category	Energy efficiency
Training Location  France Overseas territories of France Bahamas Barbados Dominican Republic Tunisia Algeria Morocco Vanuatu Comoros Madagascar Mauritius Seychelles Cape Verde Gambia Guinea-Bissau Mauritania Senegal Cameroon Congo Gabon Equatorial Guinea Democratic republic Sao Tome and Principe Chad Benin Burkina Faso Ivory Coast Guinea Ivory Coast Guinea Ivory Coast Guinea Ivory Coast Guinea	Sub Category	General knowledge
Training Location  France Overseas territories of France Bahamas Barbados Dominican Republic Tunisia Algeria Morocco Vanuatu Comoros Madagascar Mauritius Seychelles Cape Verde Gambia Guinea-Bissau Mauritania Senegal Cameroon Congo Gabon Equatorial Guinea Democratic republic of Congo Central African republic Sao Tome and Principe Chad Benin Burkina Faso Ivory Coast Guinea Ivory Coast Guinea  Incomposite of France Bahamas Brance Branc	Training Type	Led by instructor
Overseas territories of France Bahamas Barbados Dominican Republic Tunisia Algeria Morocco Vanuatu Comoros Madagascar Mauritius Seychelles Cape Verde Gambia Guinea-Bissau Mauritania Senegal Cameroon Congo Gabon Equatorial Guinea Democratic republic of Congo Central African republic Sao Tome and Principe Chad Benin Burkina Faso Ivory Coast Guinea	Course Duration	2 d
Mali	Training Location	Overseas territories of France Bahamas Barbados Dominican Republic Tunisia Algeria Morocco Vanuatu Comoros Madagascar Mauritius Seychelles Cape Verde Gambia Guinea-Bissau Mauritania Senegal Cameroon Congo Gabon Equatorial Guinea Democratic republic of Congo Central African republic Sao Tome and Principe Chad Benin Burkina Faso Ivory Coast Guinea Niger
Togo  Language French	 Language	

## Complementary

Competency Domains	Optimize
Level Course	Expert
Voltage Domain	LV
Training Features	40 % theoretical/30 % practical Application exercises on software
Terms And Conditions	Local conditions of sales available  Described by national training center

## **Packing Units**

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1

### Contact

Contact		
Request For More Information	Go to	
	Go to □	