

## BEPITA

### Organised training courses for masters / graduates

Subject of the training course	Classes	N° of students	Place	Date	Duration	person in charge	Experts	Deliverable N°
Biomass energy from thermo chemical valorisation	Master in regional development and waste management & Master in applied physics	<b>13</b>	University of Ouagadougou Burkina Faso	28 <sup>th</sup> Nov. & 9 <sup>th</sup> Dec. 2005	3 days	H. Jeanmart	H. Jeanmart P. Tchouate	<b>5</b>
Processes to convert Biomass	Masters in Engineering Civil, Industrial Engineering& mechanical	<b>15</b>	Ecole Nationale Superieure Polytechnique; Cameroun.	20 <sup>th</sup> to 22 <sup>nd</sup> March 2006	3 days	E. Ngnikam	E. Ngnikam E. Assouh J. Nganhou T. Tamo Tatieste P. Meukam H.B. Djeuda	<b>7</b>
GEE Energy days	Masters	<b>39</b>	Groupe des ecoles EIER-ETSHER Burkina Faso	11 <sup>th</sup> and 18 <sup>th</sup> May 2006	2 days	F. Sempore	Y. Coulibaly F. Sempore M. Rivier	<b>8</b>
Possibilities of valorisation of biomass into energie	Master in Engineering Civil, Industrial Engineering& mechanical	<b>15</b>	Ecole Nationale Superieure Polytechnique; Cameroun.	3 <sup>rd</sup> to 8 <sup>th</sup> July 2006	5 days	E. Ngnikam	P. Meukam E. Ngnikam A. Simo N. E. Salomon J. Nganhou H.B. Djeuda J. Essaomba	<b>9</b>
Energy from biomass	Specialized Master on Energy and Industrial Cold	<b>15</b>	Groupe des ecoles EIER-ETSHER Burkina Faso	22 <sup>th</sup> January to 15 <sup>th</sup> march 2007	5 days	J. Blin	J. Blin	<b>14</b>