# KENYA POWER & LIGHTING COMPANY TRAINING SCHOOL 2014/15 COURSE TUITION CHARGES PER PARTICIPANT

## (COMPETENCY COURSES)

COURSE CODE	NAME OF COURSE	DURATIO N IN WEEKS	TUITION COST PER PARTICIPAN T (KSHS. And USD
TS CODE-01	Overhead line Construction and Main	t <b>&amp;</b> 2ance	120,000 (USD 412)
TS CODE-02	Safety, Competency and Authorization	n1	25,000 (USD 295)
TS CODE-03	Live Line Training (Distribution Network)	24	7,300,000 (USD 85,883)
TS CODE-04	Aerial Bundled Cable Training	1	25,000 (USD 295)
TS CODE-05	Cable Jointing and Termination	3	45,000 (USD 530)
TS CODE-06	Single Phase Transformer Banks Cons Maintenance	t <b>t</b> uction and	20,000 (USD 236)
TS CODE-07	Measuring and Test Instruments for I Distribution Networks	Electrical	18,000 (USD 212)
TS CODE-08	Distribution Standards & Guidelines - Module	<b>⊡</b> esign	30,000 (USD 353)
TS CODE-09	Distribution Standards & Guidelines - Module	Construction	30,000 (USD 353)
TS CODE-10	Distribution Standards & Guidelines - Maintenance Module	Operations 8	30,000 (USD 353)
TS CODE-11	Welder Fitter Level III	12	115,000 (USD 1353)
TS CODE-12	Mechanical Fitter Level III	12	115,000 (USD 1353)
TS CODE-13	AutoCAD Module I	1	30,000 (USD 353)
TS CODE-14	Transformer Maintenance & Commiss	i <b>ā</b> ning	30,000 (USD 353)
TS CODE-15	Maintenance of Diesel Power Plants	12	110,000 (USD 1295)
TS CODE-16	Electrical Installation Level III	12	120,000 (USD 1412)
TS CODE-17	Electrical Installation Level II	12	120,000 (USD 1412)

TS CODE-18	Technical Appreciation	1	19,500
			(USD 230)
TS CODE-19	Prepaid Meter Installation	1	25,000
			(USD 295)
TS CODE-20	Fiber Optic Communication Module I	1	19,500
			(USD 230)
TS CODE-21	Fiber Optic Communication Module II	1	19,500
			(USD 230)
TS CODE-22	Fundamentals of Substation Equipme	n <b>l</b> t and	25,000
	Control Systems		(USD 295)
TS CODE-23	Orientation for Substation Operators	2	35,000
	·		(USD 412)
TS CODE-24	Control and Instrumentation	1	18,500
			(USD 218)
TS CODE-25	Solar Power System Installation and I	<b>⁄I</b> aintenance	25,000
	Module I		(USD 295)
TS CODE-26	Defensive Riders Training for Motor C	y <b>t</b> le Riders	15,000
	-		(USD 177)
TS CODE-27	Defensive Driver Training	1	15,000
	_		(USD 177)
TS CODE-28	Basic Vehicle Maintenance for Driv	r <b>ei</b> rs	20,000
			(USD 236)
TS CODE-29	Fleet Management	1	22,500
			(USD 265)
TS CODE-30	Electronic Fuel Injection (EFI) Code	1	20,000
			(USD 236)
TS CODE-31	Advanced Excel and Ms PowerPoint	1	28,000
			(USD 330)
TS CODE-32	Proficiency in Ms Office	1	20,000
			(USD 236)
TS CODE-33	Computer Aided Project Management	: Noith	35,000
	Microsoft Project		(USD 412)
TS CODE-34	Graduate Engineer Apprenticeship	Minimum	435,000
	Training	24 weeks	(USD 5118)

### **Important Information**

- 1. Regional Partner States will be offered 30% of training slots for all courses in the 2014/15 training calendar
- 2. Other course curricula will be developed upon demand arising out of the regional skills audit
- 3. Programs offered to school leavers (Academic Modular Courses)

#### Next intake January 2015 with 40 students each for the following Diploma and Craft courses

- Diploma in: Electrical & Electronics Engineering, Telecommunications, and Mechanical Engineering (Plant Option). (Entry Requirements Form 4 secondary school leavers with mean grade C + Plus or equivalent)
- Craft Certificate in: Electrical & Electronic Technology (Power Option),
   Power line Construction and Maintenance and Mechanical Engineering
   (Plant Option). (Entry Requirements Form 4 secondary school leavers with mean grade C-)
- Diploma courses run for total 7 semesters with 2 semesters of field attachment. Each semester runs for 3 months. Tuition Fees per semester is Kshs. 25,000.
- Craft courses run for total 5 semesters with 1 semester of field attachment. Tuition Fees per semester is Kshs. 18,000. However craft in power line construction and maintenance pay Kshs. 25,000 per semester

#### **APPLICATION GUIDELINES**

- 1. Relevant copies of certificates together with other testimonials should accompany applications and should reach the address below at least two months before commencement date of the course.
- 2. The above fee excludes medical insurance, examination fees, application/registration fees and extra curricula fees.
- 3. The fees quoted may be reviewed from time to time.

#### Contact and Applications to:

The Principal
Kenya Power & Lighting Company Training School
P.O. Box 30099-00100

Nairobi, Kenya

Tel office: +254-20 2666348/6 (landline) or +254 - 725559900 (cell)

Fax: +254 -20-269504

Email: <a href="mailto:domenda@kplc.co.ke">domenda@kplc.co.ke</a> (Principal)

Email: <a href="mailto:tschool@kplc.co.ke">tschool@kplc.co.ke</a> (Office)

Website: www.kplc.co.ke