

普通高等教育"十五"国家级规划教材

● 专门用途英语系列教材

# 电力英语

# English for Electrical Engineering

教育部《电力英语》教材编写组 编

高等教育出版社

#### 专门用途英语系列教材

# English for Electrical Engineering

## 电力英语

教育部《电力英语》教材编写组 编

高等教育出版社

#### 内容提要

本书系教育部规划的高等学校专门用途英语系列教材之一,旨在提高电力类专业的学生和电力行业从业人员在其行业中的涉外业务英语交际能力,包括专业阅读、翻译、写作和口头交际的能力。

本书共 10 个单元,每单元包括"专业阅读"、"模拟套写"和"交际会话"三个部分,各单元之后安排有实用的英语广告一则,在写作部分之前和之后分别收录与电力行业有关的图表及常用表达语等,书后附有词汇表、短语表、练习答案及参考译文。

本书主要供高等院校(包括高等专科院校和高等职业院校)电力类专业英语教学使用,也可供电大、各类成人院校及广大专业人员学习专业英语、提高涉外业务交际能力使用。

#### 图书在版编目(CIP)数据

电力英语/教育部《电力英语》教材编写组编. 一北京:高等教育出版社,2000.7 (2010 重印)

ISBN 978 - 7 - 04 - 008785 - 7

I.电… II.教… III.电力工程 - 英语 - 高等教育 - 教材 IV. H31

中国版本图书馆 CIP 数据核字(2000)第 63771 号

电力英语

教育部《电力英语》教材编写组 编

出版发行 高等教育出版社 购书热线 010-58581118 址 北京市西城区德外大街 4号 計 免费咨询 800-810-0598 邮政编码 100120 址 http://www.hep.edu.cn 机 010-58581000 http://www.hep.com.cn 网上订购 http://www.landraco.com 销 蓝色畅想图书发行有限公司 http://www.landraco.com.cn 经 畅想教育 http://www.widedu.com 印 刷 北京外文印刷厂 开 版 次 2000年7月第1版 本 850×1168 1/16 次 2010年2月第8次印刷 印 印 张 13 字 定 价 19.00元 数 360 000

本书如有缺页、倒页、脱页等质量问题,请到所购图书销售部门联系调换。

版权所有 侵权必究

物料号 8785 - A0

专门用途英语系列教材是教育部规划的高等学校专业英语阶段的英语教材。本系列教材从高等技术应用型人才培养的总体目标出发,结合学生毕业后的工作实际,力求向学生提供其未来工作岗位所需要的专业英语知识和技能,培养学生使用涉外业务英语的能力。

本系列教材每一品种都由 10 个单元组成,每单元包括阅读与翻译、模拟套写和听力与会话三部分。

本系列教材主要供高等院校(包括高等专科院校和高等职业院校)专业英教学使用,也可供电大、各类成人院校及广大专业人员学习专业英语,提高涉外业务交际能力使用。

《电力英语》系专门用途英语系列教材中的一种,旨在提高电类专业的学生和电力行业从业人员在其行业中的涉外业务英语交际能力,包括专业阅读、翻译、写作和口头交际的能力。

《电力英语》共 10 个单元,每单元分为以下三个部分:

- 1. 第一部分为"专业阅读"(Technical and Practical Reading),旨在培养学生阅读电力类专业英语的能力。本部分包含 A、B 两篇文章,所收入的文章既展示当今高新技术在电力企业的应用和前景,又涉及电力系统的各个专业。
- 2. 第二部分为"模拟套写"(Simulated Writing),旨在培养学生参照范例用英语拟写和翻译商业信件、涉外合同、产品广告等应用文的能力。
- 3. 第三部分为"交际会话"(Communicative Speaking),旨在培养学生的口语交际能力。内容涉及参观电厂、制定计划、谈判及技术交流与咨询等。

本书在各单元末尾安排有一则英语广告,在各单元写作部分之前、后分别收录了与电力行业有关的图表及常用表达语等,供使用者阅读参考。

本书构思独特、实用性强,尤其突出了电类专业的涉外业务实际需要;选材新颖、点面结合、内容丰富、语言规范;练习的设计兼具实用性和针对性,书末附有练习答案和参考译文,便于学习者学中用,用中学。

《电力英语》的总主编为大连理工大学孔庆炎教授。

北方交通大学包兰宇担任本书的主编,并编写了第 1、2 单元和全部 10 个单元的交际会话部分; 沈阳电力高等专科学校刘然编写了第 3 至 6 单元; 长春工程学院景志华编写了第 7 至 10 单元。

华北电力集团公司外事局董汉杰局长、北京戴尔特商务培训中心(Beijing Delter Business Center) 外籍教师 John Bell 和 Hugh Kay 先生对全稿的交际会话部分进行了审校,有关专家及各校的专业教师为课文的译文做了许多校订工作,在此一并表示感谢。

由于编者水平有限,加之时间仓促,疏漏和不妥之处在所难免,恳请读者不吝指正。

编者

## Contents

Unit 1	Spec	afic IC Products in Plant Operations	
	Part I	Technical and Practical Reading:	1
		Passage A: Through the IT Looking Glass Appears a New Kind	
		of Company	1
		Passage B: Use the Web to Manage Inventory	5
	Part II	Simulated Writing: Advertisement (1)	7
	Part III	Communicative Speaking: Interview	8
Unit 2	Aut	tomation of the Analysis	12
	Part I	Technical and Practical Reading:	12
		Passage A: Automating the Analysis of Faults and Power Quality	12
		Passage B: Analyzing the Trends	16
	Part II	Simulated Writing: Advertisement (2)	17
	Part III	Communicative Speaking: Visiting a Power Plant	20
Unit 3	Electro	onic Measuring Instruments	24
	Part I	Technical and Practical Reading:	24
		Passage A: Electronic Measuring Instruments	24
		Passage B: Putting High Voltage Cables to the AC Test	28
	Part II	Simulated Writing: Inquiry and Quotation	31
	Part III	Communicative Speaking: Fixing Meetings	34
Unit 4	Elec	tric Power Quality	39
	Part I	Technical and Practical Reading:	39
		Passage A: Electric Power Quality	39
		Passage B: Test and Survive	44
	Part II	Simulated Writing: Order	47
	Part III	Communicative Speaking: Negotiation	48

Unit 5	The Pon	ver to Transform a Nation	53
	Part I Te	chnical and Practical Reading:	53
	Pa	ssage A: The Power to Transform a Nation	53
	Pa	ssage B: Control Circuits	58
	Part II Sin	nulated Writing: Instructions	62
	Part III Co	ommunicative Speaking: Project Planner	65
Unit 6	How t	o Test A-4 Transformer	69
	Part I Te	chnical and Practical Reading:	69
	Pa	ssage A: How to Test A-4 Transformer	69
	Pa	ssage B: Jordan Controls, Inc.	74
	Part II Sin	mulated Writing: Invitation for Bids	77
	Part III Co	ommunicative Speaking: Working with Your Foreign Colleagues	80
Unit 7	Circuit	t Protection	84
	Part I Te	chnical and Practical Reading:	84
		ssage A: Key to Safer Circuits	84
		ssage B: Suppliers Lure Customers with New Power Services	90
		mulated Writing: Form of Tender	92
		ommunicative Speaking: Technical Consultations and Exchanges	94
Unit 8	New En	igine Design Technology	98
	Part I Te	chnical and Practical Reading:	98
		ssage A: Poppet-free Engine Design Promises Higher	98
		Generating Efficiency	
	Pa	ssage B: EC Aims for 20 000MW of Renewable Power	102
		mulated Writing: Memo	104
7 × .	Part III Co	mmunicative Speaking: Training	106
Unit 9	Turbin	ne Maintenance	110
	Part I Te	chnical and Practical Reading:	110
	Pa	ssage A: Turbines Require High Tech Maintenance	110

练习答	案和:	多考译文	156
Phrases and Expressions			153
Vocabulary		140	
	Part III	Communicative Speaking: Travelling Around	136
	Part II	Simulated Writing: Contract	132
		Passage B: GE Energy Services Opportunities	130
		Passage A: Sutter Receives 1st CEC Approval	125
	Part I	Technical and Practical Reading:	125
Unit 10	A	Project Got Approved	125
	Part III	Communicative Speaking: Business Consultations	121
	Part II	Simulated Writing: Agreement	118
		Passage B: Interactive Power System Simulation	116
			112



# Specific IT Products in Plant Operations

Part I

Technical and Practical Reading

#### Passage A

#### Through the IT Looking Glass Appears a New Kind of Company

What used to be considered plant-level control, monitoring, and automation systems are now becoming part and parcel of the plant owner's corporate-wide information system. Plant data acquisition becomes part of the corporate information system; the computerized maintenance management system (CMMS) becomes part of an enterprise asset management (EAM) system; document management is a subset of plant design from a life-cycle standpoint; and so on. In essence, the industry is moving away from simple automation of repetitive tasks and administrative chores, towards using IT as a comprehensive and integrated competitive strategic tool.

In addition, the plant-level IT engines are based less and less on proprietary software and hardware. Even mission-critical control can be reliably conducted on open PC architecture, according to many IT experts. Finally, power-industry executives see IT as providing a way to streamline plant management and staffing, raise productivity, and add economic value to the enterprise.

In fact, many executives view IT application as a way to break down entrenched organizational barriers that are difficult to break any other way — such as by management directives. A simple example at power plants: integrating the operations department with the maintenance department and align them towards common goals of enterprise profitability.

Specific IT products are revolutionizing plant operations, or are expected to in the coming years. Several of these topics are discussed below.

**Optimization.** Process optimization packages have made significant progress in penetrating the power generation market over the last two or three years. These software packages — which seek to analyze and discover patterns in huge amounts of data to determine an optimum combination of unit set-points for efficiency, emissions, etc. — have probably been applied to at least 150—200 coal-fired units.

**Predictive maintenance.** Predictive maintenance is another important IT category at the plant level. The basic PdM suite today includes vibration analysis, shaft alignment measurement, tribology for lubrication systems, and thermograph to detect patterns in heat loss and gain. These techniques are combined with software packages to arrive at knowledge-based asset management.

Mobile computing. Although the control room is often known as the nerve center of the plant,

emerging mobile computing solutions allow workers to acquire, disseminate, and access knowledge from almost anywhere.

Simulator. Increasingly, simulators are introduced as part of the control system upgrade. They have gained wide acceptance as an effective way to improve power plant availability and performance. While simulators are used to provide operators with practical experience in the shortest time possible, they are also used widely for introducing new DCSs, training non-operators as part of multi-skill efforts, validating plant



procedures, and evaluating control system and plant design modifications.

**Inventory management.** This area could be an early, practical application of e-commerce tools at the power plant level. There are several enterprises that seek to help power stations obtain and sell spare parts, and in general reduce the cost of carrying inventory.

#### **New Words**



corporate /'ka:parit/ a. 11 sonazza ni .no oz acquisition /ækwi'zifən/ n. 000 evilata dia maintenance / meintinans/ n. asset / eset/ n. Thos visite noone no least brisis subset /'sabset/ n. and believes 09 nego no essence l'esns/ n. Imagina ot vaw a pribivo integrated /'intigreitid/ a. eatherethe ent of strategic /stra'tidzik/ a. woo algard of view proprietary /prə'praiətəri/ a. mission-critical /mison 'kritikəl/ a. architecture /'a:kitektfə/ n. streamline /'stri:mlain/ V. page ere to enote staffing /'sta:fin/ n. entrenched /in'trentst/ a. porter manifest about directive /di'rektiv/ n. align /ə'lain/ v. no noitenidmoo mumitqo na e optimization /optimai'zeiJon/ n. Optimization /optimai'zeiJon/ n. penetrate /'penitreit/ v. - Inshoom rentoss i optimum /'optimem/ a. ... memoglis fishe a category /'kætigəri/ n. pp pps agol tsərl ni a suite /swirt/ n. memponem leese besedvibration /vai'breifən/ n. ani as nwonx nafio

(企业)法人的,共同的 获得 维修 财产, 资产 综合的 专有的, 所有的 关键任务的 结构,组织 精简, 使效率更高 人员 顽固的 指令 使适合,对准 最优化 渗透 最佳的 种类 套,组

振动

shaft /ʃɑ:ft/ n.
alignment /ə'lainmənt/ n.
tribology /tri'bələdʒi/ n.
lubrication /lu:bri'keiʃən/ n.
thermograph /'θə:məugra:f/ n.
disseminate /di'semineit/ v.
validate /'vælideit/ v.
evaluate /i'væljueit/ v.
inventory /'invəntri/ n.

轴 Male brin inamaganam apubar of yew a 18 校直,对准 as misuse and disults outputces is 摩擦学 misused male ni besu aroutong Ti offices 2 5 润滑 mism evitoipeng (\$ 10 missourne (1 missourne (1 missourne (2 missourne (1 missourne (2 mis

#### **Phrases and Expressions**

part and parcel
in essence
integrate ... with
view ... as
arrive at
multi-skill efforts
e-commerce

重要的部分 从本质上 使结合 视…为 得出 多技能训练 电子商务



#### **Notes**

1. In essence, the industry is moving away from simple automation of repetitive tasks and administrative chores, towards using IT as a comprehensive and integrated competitive strategic tool. 短语 move away from 表示从一种状态转向另一种状态,using...是动名词短语做介词 towards 的宾语。

#### **EXERCISE 1**

Decide whether the following statements are True or False according to the passage.

- 1. It's important for the plant owners to pay close attention to the automation of the plant's control, monitoring and automation systems.
- 2. The plant-level IT products depend heavily on proprietary software and hardware.
- 3. About 150–200 coal-fired units have adopted process optimization packages.
- 4. Simulators have been found a wide range of uses by now.
- 5. Practical application of e-commerce tools might not be useful to inventory management.

#### **EXERCISE 2**

Complete the outline according to the passage.

1 IT is used in the electricity generating industry as:

•	6.00	10	aooa	 o olooti loity	gonoramig	addity do .		
	1)	а				_ competitive	strategic to	ol;

2) a mode to conduct	control on open PC architecture;
Z) a mode to conduct	control on open i o alcintecture,

3) a wa	v to reduce manage	ment and staff.	prod	ductivity and	
	omic value to the ente		pro-		
	IT products used in p	*	rolve:		
	ization 2)				
	5)	-5.2		<del></del> ,	
/-		,			
EXERCISE	3				
Translate	the following phras	es into Chinese o	r English.		
1. IT			P 1		
2			控制系统		
	nance management				
4			经济效益		
5. from a	life-cycle standpoint				
6			显著的进	展	
7. control	room				
8			破除		
9. an effe	ctive way				
10			备品备件		
EXERCISE Fill in the	-	uitable words or	phrases given below	w, changing th	ne form where
	blanks with the s		phrases given below		ne form where
Fill in the	used to be	be based on		addto	ne form where
Fill in the	used to be computerized	be based on detect	be combined with arrive at	addto	ne form where
Fill in the necessary	used to be computerized ok to be published	be based on detect	be combined with arrive at ue story.	addto use as	
1. The boo	used to be computerized by to be publishedinese traditional med	be based on detect a tr	be combined with arrive at  ue story.  the western medicing	addto use as	
1. The boo 2. This Ch 3. I wish h	used to be computerized ok to be publishedinese traditional med e would	be based on detect a tricine some conclus	be combined with arrive at  ue story.  the western medicination.	addto use as	
1. The boo 2. This Ch 3. I wish h 4. Can you	used to be computerized bk to be published inese traditional med e would a k	be based on detect a tricine some conclusted and smell in this conclusion.	be combined with arrive at  ue story.  the western medicination.  rner of the room?	addto use as	
1. The boo 2. This Ch 3. I wish h 4. Can you 5. The con	used to be computerized by to be published inese traditional med e would a but npany has decided to	be based on detect a tricine some conclusted and smell in this core.	be combined with arrive at  ue story the western medicination. There of the room? its sales division.	addto use as	
1. The boo 2. This Ch 3. I wish h 4. Can you 5. The con 6. There	used to be computerized ok to be published inese traditional med e would a but npany has decided to an ope	be based on detect a tricine some conclusted smell in this core.	be combined with arrive at  ue story the western medicination. There of the room? its sales division. ow it's a park.	addto use as	
1. The boo 2. This Ch 3. I wish h 4. Can you 5. The con 6. There _ 7. Increasi	used to be computerized of to be published inese traditional med e would inpany has decided to an operagly, simulators	be based on detect a tricine some conclusted smell in this core.	be combined with arrive at  ue story the western medicination. There of the room? its sales division.	addto use as	
1. The boo 2. This Ch 3. I wish h 4. Can you 5. The con 6. There _ 7. Increasi product	used to be computerized ok to be published a but no per ingly, simulators ivity.	be based on detect a tricine some conclusted smell in this core of the field here, but no an ef	be combined with arrive at  ue story the western medicination. There of the room? Its sales division. The wit's a park. The composition of the room of the room?	addto use as ne to cure AIDS	availability and
1. The boo 2. This Ch 3. I wish h 4. Can you 5. The con 6. There _ 7. Increasi product	used to be computerized ok to be published a but no per ingly, simulators ivity.	be based on detect a tricine some conclusted smell in this core of the field here, but no an ef	be combined with arrive at  ue story the western medicination. There of the room? its sales division. ow it's a park.	addto use as ne to cure AIDS	availability and
1. The book 2. This Ch 3. I wish h 4. Can you 5. The con 6. There _ 7. Increasing production	used to be computerized of the second of the computerized of the company has decided to company has decide	be based on detect a tricine some conclusted smell in this core of the field here, but no an ef	be combined with arrive at  ue story the western medicination. There of the room? Its sales division. The wit's a park. The composition of the room of the room?	addto use as ne to cure AIDS	availability and
1. The boo 2. This Ch 3. I wish h 4. Can you 5. The con 6. There 7. Increasi product 8. You'd bo	used to be computerized of the second of the computerized of the company has decided to company has decided to company, simulators of the company the company has decided to	be based on detect a tricine some conclusted as mell in this corporate field here, but not an effect these examples	be combined with arrive at  ue story the western medicination. There of the room? Its sales division. The wit's a park. Therefore way to improve those you	addto use as ne to cure AIDS	availability and
1. The book 2. This Ch 3. I wish h 4. Can you 5. The con 6. There 7. Increasi product 8. You'd be  EXERCISE Translate	used to be computerized of the chinese traditional median open company has decided to an open comply, simulators invity.	be based on detect a tricine some conclust and smell in this corporate field here, but no an etc. these examples the brackets int	be combined with arrive at  ue story the western medicination. There of the room? Its sales division. The western medicination in the room it's a park. It's a park. Iffective way to improve those you in the room in th	addto use as ne to cure AIDS we power plant	availability and
1. The book 2. This Ch 3. I wish h 4. Can you 5. The con 6. There _ 7. Increasi product 8. You'd book  EXERCISE Translate 1. An enter	used to be computerized of the chinese traditional median open company has decided to an open comply, simulators invity.	be based on detect  a tricine some conclusted smell in this core an effect of these examples these examples in the brackets interpretation of the process of the second of the process of the pr	be combined with arrive at  ue story the western medicination. There of the room? Its sales division. The wit's a park. Therefore way to improve those you	addto use as ne to cure AIDS we power plant	availability and
1. The bood 2. This Ch 3. I wish h 4. Can you 5. The con 6. There 7. Increasi producti 8. You'd book EXERCISE Translate 1. An enter (计算标	used to be computerized by to be published at the chinese given in	be based on detect  a tricine some conclust and smell in this corporate field here, but not an effect these examples these examples in the brackets interest system is participated.	be combined with arrive at  ue story the western medicination. There of the room? Its sales division. The western medicination in the room it's a park. It's a park. Iffective way to improve those you in the room in th	addto use as ne to cure AIDS we power plant	availability and

In fact these entrenched organizational barriers	(难以用这种办法清除).
4. These IT products	(有望在明年给电厂运行带
来一场革命).	
5. Simulators are used to	(为运行人员提供大量的实践经验).

#### Passage B

#### Use the Web to Manage Inventory

Today's power plant managers, responsible for both technical and financial performance of their facilities, are working to **optimize** plant inventory. Blindly following manufacturers' recommendations can yield excessive or **redundant** levels of spare parts. On the other hand, cutting inventory too low can **impair** production if, for example, the required **bearing** is not on the shelf when the **pump** trips on Sunday morning.

Another inventory concern is that, as plant equipment is **updated** or replaced, spare parts may become **obsolete**, wasting valuable warehouse space and raising carrying costs.

A new Internet-based trading company may help. The new company, called Trading, uses a business **model** similar to e-Bay, the popular Internet **auction** site for **retail** consumers. At www. tradeout.com, managers can buy repair parts and sell excess inventory in an auction-based, **sealed-bid**, or fixed-price **format**. A **diverse** range of **merchandise** from many industry sectors is represented on the Web site, including electronic components, computers, and machinery.

After its first three weeks of operation, the company reported that \$25-million in assets and excess inventory had been listed on its Web site.

"All companies typically spend a lot of time and money managing excess inventory and idle assets, but are unable to maximize the sales **revenue** on these goods because they work with a limited group of **jobbers**, and **auctioneers**," declared Brin Smith, CEO and founder of Tradeout.com. His company makes the process more **lucrative**, Smith believes, by providing sellers with a direct link to a larger audience.

For buyers, the Web site offers access to products 24 hrs/day, seven days/week, and the flexibility to tailor their own search.

Tradeout.com does not buy assets or fulfill purchase orders. After the listing closes, the seller and buyer are **notified**, and the transaction is completed offline. Sellers pay a \$10 listing fee per item and a 5% **commission** on completed sales.

存货

优多削轴泵 更过化余弱承 新时的



模式/拍卖零售 密封标书/格式 不同的/商品,货物

答产

总收入 批发商 拍卖商 可获利的,赚钱的

通知 佣金

#### **EXERCISE 6**

Match the following English phrases in Column A with their Chinese equivalents in Column B.

#### Unit 1 Specific IT Products in Plant Operations 6

- 1. blindly following manufacturer's recommendation
- 2. raise the carrying cost
- 3. an Internet-based trading company
- 4. industry sectors
- 5. manage excess inventory and idle assets
- 6. by providing sellers with a direct link to a large audience
- 7. buy assets or fulfill purchase orders
- 8. offer access to products 24 hrs/day, seven days/week

B

- a. 提高维护成本
- b 工业部门
- c. 盲目听从厂商的推荐
- d. 1 周 7 天每天 24 小时可了解产品
- e. 购买资产或完成定单
- f. 一家基于因特网的公司
- g. 处理过剩存货和闲置资产
  - h. 通过为卖方提供直接与广大 买主联系的方式

#### **EXERCISE 7**

Fill in the blanks with the words you've learnt in the passage.

1	0	A new Internet
	i i	popular Internet aud
	ı	parts and sell exce
		of mercha

A new Internet-based trading company called Trading uses a business model similar to e-Bay, the
popular Internet auction site for retail consumers. At www.tradeout.com, (1) can buy repair
parts and sell excess inventory in an auction-based, sealed-bid, or fixed-price format. A diverse (2)
of merchandise from many industry sectors is (3) on the Web site, including
electronic components, computers, and machinery.
Tradeout.com does not buy assets or (4) purchase orders. After the listing (5)
the seller and the buyer are notified, and the transaction is completed (6) Sellers pay a \$10
listing fee per item and a 5% commission on the (7)sales.

#### Learn to Understand

Do you know the English terms for the variables to be measured in engineering, the units in which they are measured, and the instruments you use to measure them?

Quantity	Unit	Instrument
Current 电流	Amp	ammeter
Voltage 电压	Volt	voltmeter
Resistance 电阻	Ohm	ohmmeter
Power 功率	Watt	wattmeter
Force 力	Newton	force gauge
Pressure 压力	Pa	manometer
Velocity 速度	km/hr	speedometer
Temperature 温度	°C/°F	thermometer
Thickness 厚度	millimeter	micrometer
Length 长度	meter	ruler



#### Simulated Writing

#### Advertisement (1)

广告 (advertisement) 的特点:

- 1. 宣传性
- 2. 真实性

报刊广告文稿由标题、正文和结尾三个主要部分组成。标题是广告的"眼睛"。正文是提供商品信息细节的部分。广告的结尾又叫落款,主要是交代厂商名称、地址、联络电话等,便于顾客联系。

#### Sample

#### Field Service Technician

Wheeling, IL company is looking for a motivated individual with 3—4 years' experience in servicing and troubleshooting industrial boilers and control systems. Travel and in-shop duties. Competitive salary and good company benefits. Fax or send resume to:

Dept.4000

Indeck Power Equipment Co.

1115 S. Willis Ave. Wheeling, IL 60090

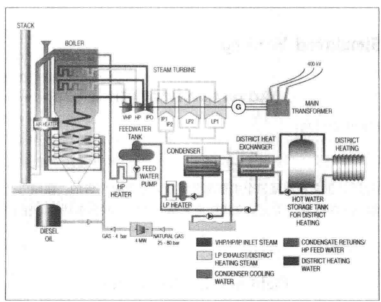
Fax: 847/543-9987

#### EXERCISE 8

Complete the following advertisement by translating the Chinese given in the brackets.				
A leading power services contractor in Southern California	ornia (1)(欲			
招聘一名销售代表,其任务是建立并保持与客户的关系),	seek out work and acquire bid packages.			
(2)( 我公司营业已有	25年之久) and offer a competitive salary and			
penefits package. (3)	_ (须具备电力工业的销售经验) and a working			
knowledge of the work disciplines involved. For immediate consideration, (4)				
(请将个人简历寄到):				

Human Resources 14356 Garfield Ave. Paramount, CA 90723

Fax: (549) 200-1346



电力生产流程图

STACK 烟道
BOILER 锅炉
AIR HEATER 空气加热器
DIESEL OIL 柴油
FEEDWATER PUMP 给水泵
HP HEATER 高压加热器
NATURAL GAS 天然气
STEAM TURBINE 汽轮机
CONDENSER 冷凝器
LP HEATER 低压加热器
MAIN TRANSFORMER 主变压器
DISTRICT HEAT EXCHANGER 区域热交换器

DISTRICT HEATING 区域供暖
HOT WATER STORAGE TANK FOR DISTRICT HEATING 用于供暖的热水储水箱
INLET STEAM 进口蒸汽
LP EXHAUST/DISTRICT HEATING STEAM
低压排气/区域供热蒸汽
CONDENSER COOLING WATER 冷凝器
冷却水
CONDENSATE RETURNS/HP FEED WATER
凝结水循环/高压给水
DISTRICT HEATING WATER 区域供暖水

### Part III

#### Communicative Speaking

#### Interview

### Listening In EXERCISE 9

You are going to hear a short passage about the most frequent questions put up by some of America's toughest interviewers. As you listen, tick the corresponding letter of the questions you have heard.

- A. What exactly do you want from us? Describe your ideal job.
- B. Why did you leave your last job?
- C. Why are you switching careers?
- D. What's your greatest accomplishment?
- E. What are your weaknesses?
- F. Will you get along with your potential boss?
- G. How old are you? How is your health? Are you married? Any children?

#### Speaking Out

#### Sample dialogue 1

- A: Good afternoon.
- B: Good afternoon.
- A: Shall we start?
- B: Yes, I'd like to start by introducing myself to you.
- A: Please go ahead.
- B: I graduated from Xinxin Electric Power College. My major is relay protection in electric power system.
- A: Would you please name some of the main courses you took at college?
- B: Certainly. I have taken...
- A: Can you use a computer?
- B: Yes, I'm quite familiar with up-to-date word processing software and other office software.

#### Sample dialogue 2

- A: Now please tell me what qualifications you have got.
- B: I graduated from X Electric Power University in 1996. I majored in automation control system.
- A: What foreign language do you speak?
- B: I can speak English fluently.
- A: What about reading and writing?
- B: I'm also good at them.
- A: Why did you leave your last job?
- B: I'm at the stage in my career where I want to add public relations to my background, and your company is the leader in this field.
- A: Where do you want to be five years from now?
- B: I'd like to be a senior public relations officer.

#### Sample dialogue 3

- A: Well, we know the qualifications you have. One more question. Why are you switching your careers?
- B: My desire is to become a designer. I'm experienced at drawing and I'm quite familiar with such software as PhotoShop, 3D Max and Authorware. Working in your company would help me achieve my long-term goal.



#### 10 Unit 1 Specific IT Products in Plant Operations

- A: Have you got any qualification certificates?
- B: Yes. I have got a Certificate of Practical English Test for Colleges and a Certificate of Computer Band 2.
- A: Good. How much salary would you expect each month?
- B: I would expect 3 000 yuan per month.
- A: Would you accept it if we offer to pay you 1 500 yuan per month for the first three months on probation?
- B: I would accept it.
- A: I wonder if you'd mind starting next week?
- B: No problem, I'll be here next week.

#### Sample dialogue 4

- A: Excuse me. I'm a graduate from X University. I'm interested in the post you advertised in *News Weekly* last week.
- B: Yes. Take a seat, please.
- A: Thank you.
- B: Well, what exactly do you want from us? Please describe your ideal job.
- A: I'd like to have a job which is full of challenge and requires skills. And also I hope to have colleagues who are easy to get along with.
- B: Can you travel and work overtime?
- A: Yes. I can.
- B: Please fill in this application form and we will inform you of our decision in one week.
- A: Thank you. Good-bye.
- B: Good-bye.

#### Useful expressions and patterns

- 1. I graduated from ...
- 2. I'm at the stage in my career ...
- 3. I'm experienced at ...
- 4. Working in your company would help me achieve my long-term goal.
- 5. I'd like to have a job which is full of challenge and requires skills.

#### **EXERCISE 10**

#### Substitution drills.

1. I can

speak English fluently. read and write English. use a computer.

2. I'm experienced at

drawing. repairing. debugging.

