

数字教材阅读链接

(1) 数字教材平台网址

<https://www.cmpjij.com/details?courseId=&productId=24855&productType=20&code=bxupdil>

(2) 数字教材查看方式

第一步：打开链接，点击“阅读”

The screenshot shows the '天工讲堂' (Tiangong Classroom) platform. The main content area displays the textbook cover for '新能源汽车高压安全防护与应急处理' (New Energy Vehicle High Voltage Safety Protection and Emergency Handling) by Sun Jianjun and Qian Yanyan. The cover features the title in large characters and a '活页式教材' (loose-leaf textbook) badge. Below the cover, there are statistics: 2002 views, 954 likes, and 54 stars. A red box highlights the '阅读' (Read) button. The price is listed as ¥58. Below the cover, there is a '产品简介' (Product Introduction) section with a '目录' (Table of Contents) link. The introduction text describes the textbook's task-driven format and its focus on safety and emergency handling.

第二步：点击左侧目录，浏览阅读

The screenshot shows the '新能源汽车高压安全防护与应急处理' (New Energy Vehicle High Voltage Safety Protection and Emergency Handling) digital textbook interface. The left sidebar contains a detailed '目录' (Table of Contents) with a tree structure. The main content area displays the '模块一 非高压系统工作' (Module 1: Non-High Voltage System Work) section. It includes a '获取信息' (Get Information) button and a video player titled '认识新能源汽车' (Recognize New Energy Vehicle). The video player shows a woman in a yellow shirt speaking. Below the video, there is a '新能源汽车发展前景' (New Energy Vehicle Development Prospects) section with a video player titled '1.1.1 认识新能源汽车' (1.1.1 Recognize New Energy Vehicle). The text below the video discusses the '双积分' (Double Credit) system and the '三电' (Three Electrics) system.