2010年职称英语理工类C级阅读理解精华练习(1)职称英语考 试 PDF转换可能丢失图片或格式,建议阅读原文 https://www.100test.com/kao_ti2020/645/2021_2022_2010_E5_B9_ B4_E8_81_8C_c91_645158.htm div id="tijs" class="kkx"> Thirst for OilWerldwide every day, we devour the energyequivalent of about 200 million barrels of Oil.MoHt of the energy on Earth comes from the Sun.In fact enough energy from the Sun hits the planet 's surface each minute to cover our needs for an entire year, we just need to find an efficient way to use it. So far the energy in oil has been cheaper and easier to get at. But as supplies dwindle, this will change , and we will need to cure our addiction to oil. Burning wood satisfied most energy needs until the steam-driven industrial revolution, when energy-dense coal became the fuel of choice. Coal is still used, mostly in power stations, to cover orle quarter of our energy needs, but its use has been declining since wc Staned pumping up oil. Coal is the least efficient, unhealthiest and most environmentally damaging fossil fuel, but could make a comeback , as supplies are still plentiful.its reserves are five times larger than oil 's. Today petroleum, a mineral oil obtained from below the surface of the Earth and used to produce petrol, diesel oil and various other chemical substances, provides around 40% of the world 's energy needs, mostly fuelling automobiles. The US consumes a quarter of all oil, and generates a similar proportion of greenhouse gas emissions. The majority of oil Comes from the Middle East, which has half of known reserves. But other significant sources include Russia, North America, Norway, Venezuela and

the North Sea. Alaskas Arctic National Wildlife Refuge1 could be a major new US source, to reduce reliance on foreign imports. Most experts predict we will exhaust easily accessible reserves within 50 years, though opinions and estimates vary. We could fast reach an energy crisis in the next few decades, when demand exceeds supply. As conventional reserves become more difficult to access others such as oil shales and tar sands may be used instead. Petrol could also be obtained from coal. Since we started using fossil fuels, we have released 400 billion tonnes2 of carbon, and burning the entire reserves could eventually raise world temperatures by 13 . Among other horrors, this would result in the destruction of all rainforests and tile inching of all Arctic ice. 词汇: www. E xamda.CoM考试 就到百考试题 devour/di5vauE (r)/v.吞没,耗尽 dwindle/5dwindl/v.减少 dense/dens/adj.密集的 diesel oil 柴油 pump/pQmp/v.用泵抽吸 accessible/Ek5sesEbl/adj.可使用的,可 得到的 petrolcum/5petrEl/n.石油,原油 rainforest n.(热带)雨林 reliance/ri5laiEns/n.依赖,依靠 tar sand 沥青砂 oil shale 油页岩 destruction/dis5trQkFEn/n.破坏,毁灭注释: 1. Alaska's Arctic National Wildlife Refuge:美国阿拉斯加北极国家野生动 物保护区。2001年,美国众议院通过了一项基于布什提出的 在那里进行石油开采的议案。该议案遭到环境保护主义组织 的反对。因此,目前在该区禁止开采石油。 2. tonnes:公 吨(=1,000公斤)。不同于ton。ton:在美国等于二千 磅(=0.907公吨),所以称作short ton:短吨。练习:来源:考 试大的美女编辑们 1. " ...we will need to cure our addiction to oil. " Why does the author say so? A Most of the energy on Earth

comes from the Sun. B Oil supply is increasing all the time. C Demand for oil is increasing all the time. D Oil supply is decreasing. 2. Which of the following statements is NOT meant by the author , according to the second paragraph? A Wood wets the fuel of choice before coal. B The use of coal is declining. C Coal is the most environmentally unfriendly fuel next to oil. D Coal reserves are plentiful and will be likely to become the major fuel of choice. 3. Which country is the biggest consumer of petroleum? A The United States. B Russia.www. E xamda.CoM考试就到百考试题 C Norway. D Venezuela. 4. What do experts say about the earth 's fuel reserves? A The earth 's fuel reserves will be accessible for the next 50 years. B There will soon be an energy crisis. C Conventional reserves will soon become inaccessible. D Fuel demand will decline. 5. What is NOT the result of consuming fossil fuels according to the last paragraph? A Rainforests will be destroyed. B Arctic ice will be melted. C The earth 's temperature will be raised. D The sea level will go up. 编辑推荐: 为帮助广大学员有效备考, 我们特推出 了职称英语2010年网络辅导课程,相信会让大家有耳目一新的 视听感受。现在报名职称英语辅导,赠送2009年精品课程及 考试E币。点击查看详情》相关推荐:2010年职称英语理工类 完型填空练习汇总 2010年全国职称英语考试六大题型复习攻 略 100Test 下载频道开通, 各类考试题目直接下载。详细请访

间 www.100test.com