

Кроссворд «ТЭК России».

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 1 | у | р | г | у | Т | с | к | а | я |  | | | | | | | | |  | | | | 2 | О | м | а | ш | к | и | н | с | к | о | е |  | | |  | 3 | о | д | м | о | с | к | о | в | н | ы | й |  | | 4 | а | м | о | т | Л | о | р |  | | | | | | | | | |  | | 5 | е | н | И | н | г | р | а | д | с | к | а | я | | 6 | е | д | В | е | ж | ь | е |  |  |  | | | | 7 | а | я | Н | с | к | а | я |  | | 8 | а | з | О | п | р | о | в | о | д | |  | | | - |  | | | | | | | | | | | | | 9 | и | д | р | о | Э | н | е | р | г | о | р | е | с | у | р | с | ы | |  |  | 10 | р | а | Н |  | | | | |  | | | |  |  | | | 11 | а | у | ж | Е | т | с | к | а | я | |  |  | | 12 | Р | е | н | г | о | й | с | к | о | е | | 13 | у | р | Г | у | т |  | |  | | | | | | 14 | у | з | н | Е | ц | к | и | й | | 15 | а | з | у | Т |  | | | | | | | | | | |  | |  | 16 | И | м | и | ч | е | с | к | а | я |  | | | 17 | е | Ч | о | р | с | к | и | й |  | | | 18 | л | ь | м | Е | т | ь | е | в | с | к |  | | |  | 19 | р | а | С | н | о | я | р | с | к | а | я | | 20 | а | н | с | К | о | - | а | ч | и | н | с | к | и | й | |  | 21 | б | н | И | н | с | к | а | я |  | | | |  | | 22 | т | у | Й | м | а | з | и | н | с | к | о | е | |  | | | | | |  | | | | 23 | о | л | ь | с | К | а | я | |  | 24 | и | с | л | О | г | у | б | с | к | а | я |  | |  |  | | |  | | | 25 | М | б | у | р | г | с | к | о | е |  | | 26 | е | ф | т | е | П | р | о | в | о | д |  |  | |  |  | |  | | 27 | м | о | Л | е | н | с | к | а | я | |  | 28 | р | Е | н | г | о | й |  | | | 29 | т | К | р | ы | т | ы | й |  | | 30 | у | р | С | к | а | я |  | | | | | | **1.** Крупнейшая ТЭС России.  **2, 22.** Крупные месторождения нефти Волго-Уральской базы.  **3.** Буроугольный бассейн.  **4, 13.** Крупнейшие месторождения нефти в Западной Сибири.  **5, 23, 27, 30.** Крупные АЭС России.  **6, 12, 25**. Крупнейшие месторождения газа  **7, 19.** Крупнейшие ГЭС России.  **8.** Способ транспортировки газа.  **9**. Возобновимый вид энергоресурсов.  **10.** Топливо для АЭС.  **11.** Геотермальная электростанция.  **14.** Главный угольный бассейн страны.  **15**. Топливо для ТЭС.  **16**. Для какой промышленности газ является ценным сырьём?  **17.** Угольный бассейн на Европейском Севере.  **18.** Центр нефтепроводной системы страны.  **20**. Второй по значимости угольный бассейн.  **21**. Первая АЭС в России.  **24.** Приливная электростанция.  **26.** Способ транспортировки нефти.  **28**. Город, в котором берёт начало крупнейший газопровод.  **29.** Дешёвый способ добычи угля. |