**Translation**

Directions: *Translate the following sentences into English, using the words given in the brackets*.

1. 我真希望自己的文章有朝一日能见报。（hope）

2. 二十世纪末中国经济迅速发展。（witness）

3. 为买一双运动鞋而通宵排队有意义吗？（point）

4. 虽然当时我年幼，不理解这部电影的含义，但我记得我的家人都感动得落泪了。（too…to…）

5. 我阿姨苦读四年之后获得了文凭，那一刻她欣喜万分。

(The moment…)

1. I really hope that my article **will be published** in a newspaper someday. will come out

2. The late twentieth century **witnessed** the rapid development of China’s economy.

3. **What is the point of/in** lining up for the whole night just to buy a pair of sports shoes?

**Is there any point** (in) lining up for the whole night just to buy a pair of sports shoes?

4. Although I was then **too** young **to** understand the meaning of the film, I remember my family were moved to tears.

5. **The moment** my aunt gained her diploma after four years of hard work, she was filled with joy.

was pleased beyond description

was wild with joy

was extremely delighted

was overjoyed

lighted up with pleasure

CET-4 2014

1. 中国应进一步发展核能，因为核电目前只占其总发电量的2%。
2. 该比例在所有核国家中居第3 0位，几乎是最低的。
3. 2011年3月日本核电站事故后，中国的核能**开发停了下来**，**中止审批**新的核电站，并**开展**全国性的核安全**险查**。approval suspend
4. 到2012年10月，审批才又谨慎地恢复(restore)。
5. 随着技术和安全措施的改进，发生核事故的可能性完全可以降到最低程度。(minimize)
6. 换句话说，核能是可以安全开发和利用的。

核 nuclear 占：take up / account for/ make up /contribute to

发电量： generating capacity

* China should push the nuclear energy forward/further, because the nuclear energy only covers 2% of the whole generating capacity.

China’s supposed to develop nuclear energy in a higher level, for electricity powered by nuclear only makes up/takes up 2% of the total generating capacity.

* Ranking 30th among all the nuclear-energy-possessing nations, China sits at the bottom of the list.
* China has slowed down its step in the nuclear exploitation and suspended the approval of new nuclear station construction.
* After the nuclear accident in Japan in March 2011, China stops development of nuclear energy, suspends the approval of setting up new nuclear power stations and carries out a nationwide nuclear safety inspection.
* Not until October, 2012 did the approvals resume cautiously.

Not until October 2012 was the approval restored with caution.

It was not until October 2012 that the approval restarted prudently.

* With the advance of technology and safety measures, the possibility of a nuclear accident, for sure, can be minimized to the lowest extent.

China should further develop nuclear energy, because nuclear power currently accounts for only 2% of its **total generating capacity**. The proportion ranks the 30th among all countries possessing nuclear energy, which is almost the lowest. China’s nuclear power development stopped after the nuclear power station accident in Japan in March, 2011. The approval of new nuclear power plants was suspended, and the nationwide nuclear energy safety inspection started. **It was** not until October, 2012 **that** examination and approval was restored cautiously.

With the improvement of technology and safety measures, the possibility of nuclear incidents can definitely be minimized. In other words, the nuclear energy can be exploited and utilized safely.