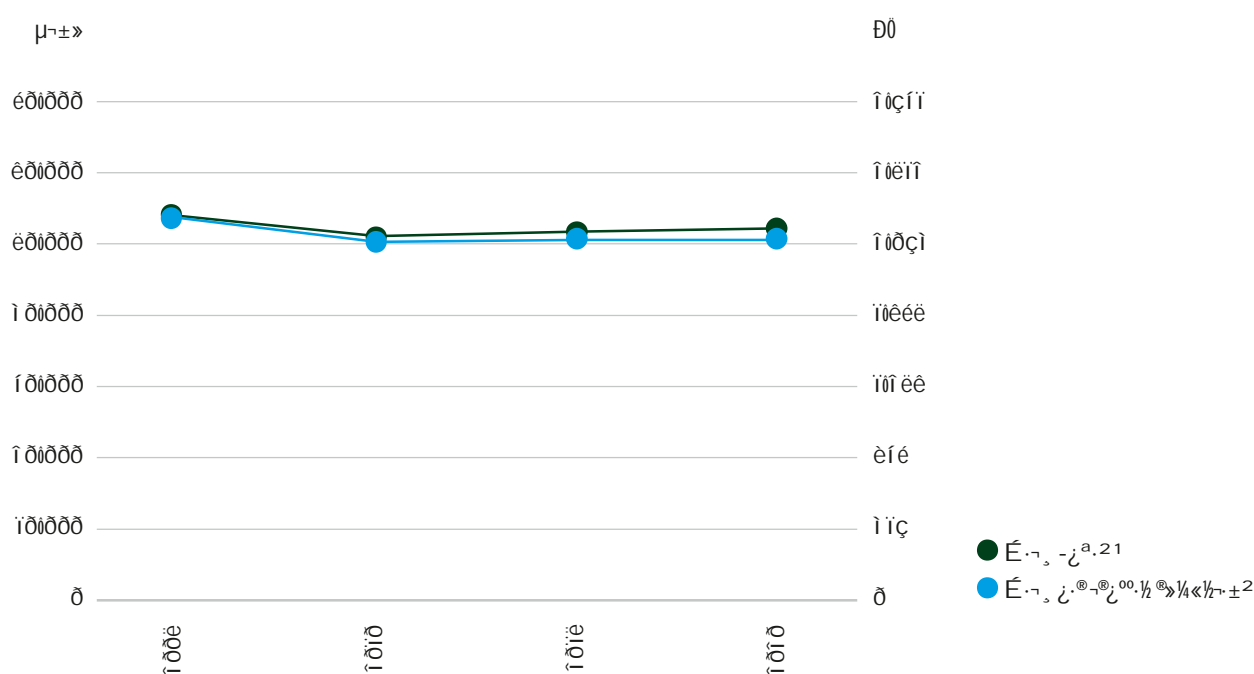
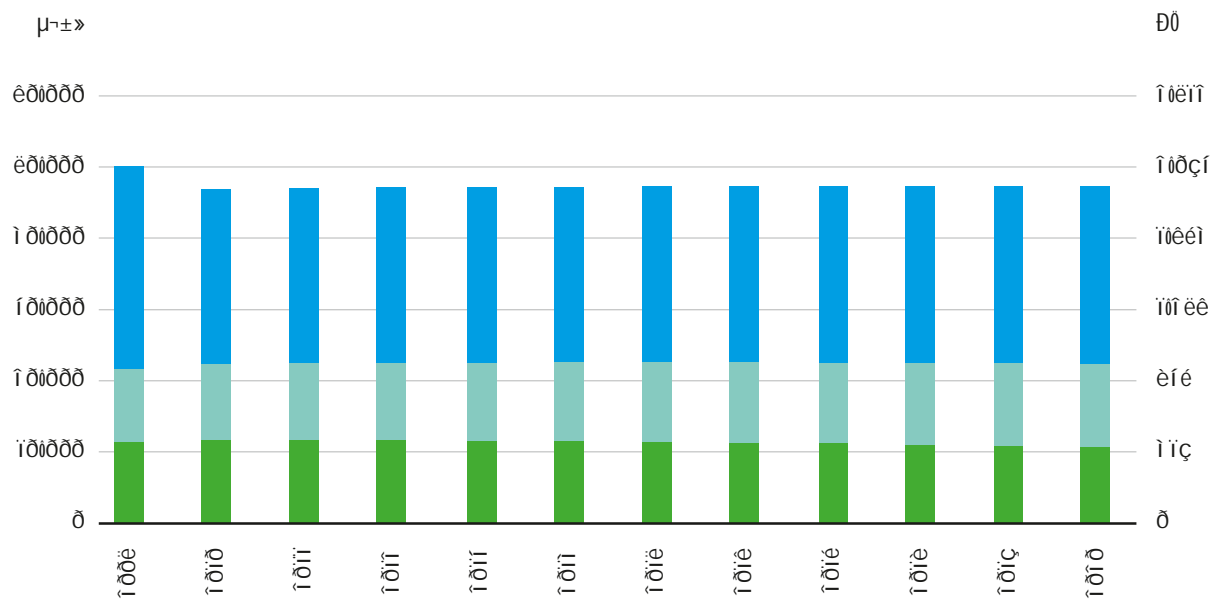


■  $\mathbb{Z}^{\otimes 1} \times \pm^0 \mathbb{U}^{\otimes \frac{1}{2}, a} \times \mathbb{I}^{\otimes 0} \times \mathbb{I}^{\otimes 0}$   
■  $\mathbb{U}^{\otimes 0} \times \mathbb{Z}^{\otimes \frac{1}{2}, \frac{1}{4}} \times \mathbb{Z}^{\otimes \frac{1}{2}, a} \times \mathbb{Z}^{\otimes 3} \times \mathbb{Z}^{\otimes 2}$

$\mathbb{U}^{\otimes 1} \times \mathbb{I}^{\otimes 1} \times \mathbb{Z}^{\otimes 1} \times \pm^0 \times \mathbb{I}^{\otimes 2} \times \mathbb{Z}^{\otimes \frac{1}{2}} \times \mathbb{U}^{\otimes 2} \times \mathbb{I}^{\otimes \frac{1}{2}, a} \times \mathbb{Z}^{\otimes \frac{1}{2}} \times \mathbb{I}^{\otimes 0} \times \mathbb{Z}^{\otimes \frac{1}{2}, a} \times \mathbb{Z}^{\otimes 3} \times \mathbb{Z}^{\otimes 2}$



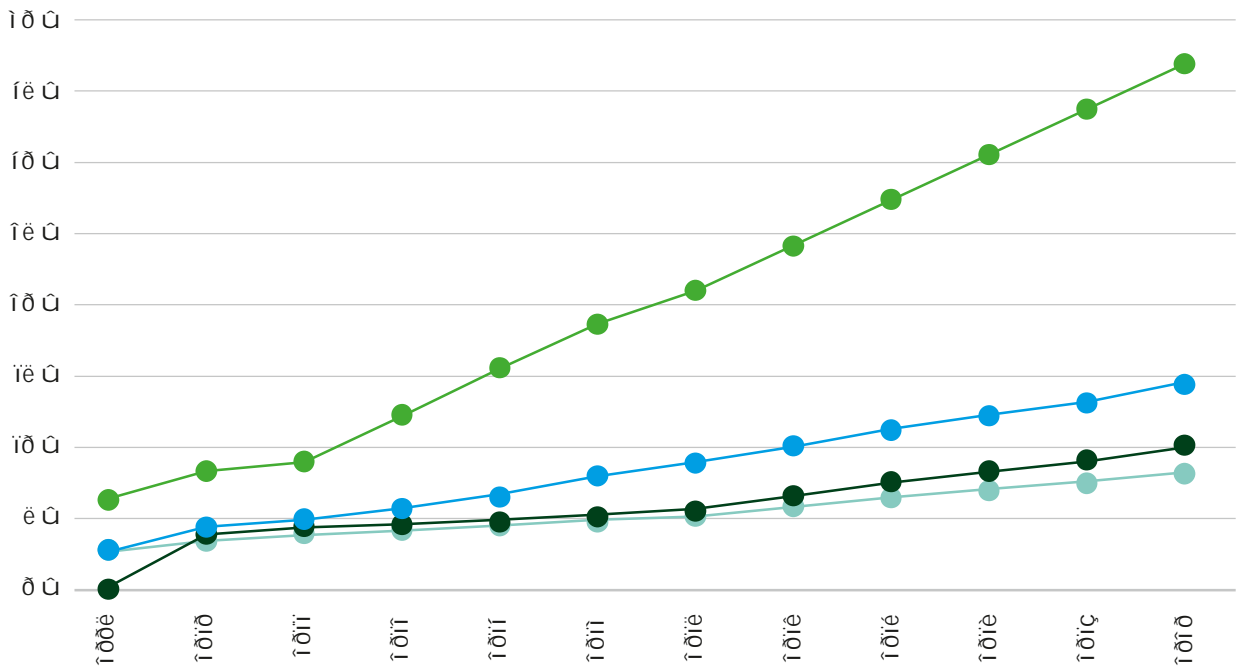
U.1 « Gross final energy demand in the Netherlands



Expected gross final consumption in three sectors, taking account of the effect of efficiency and energy-saving measures.

- Manufacturing
- Construction
- Services

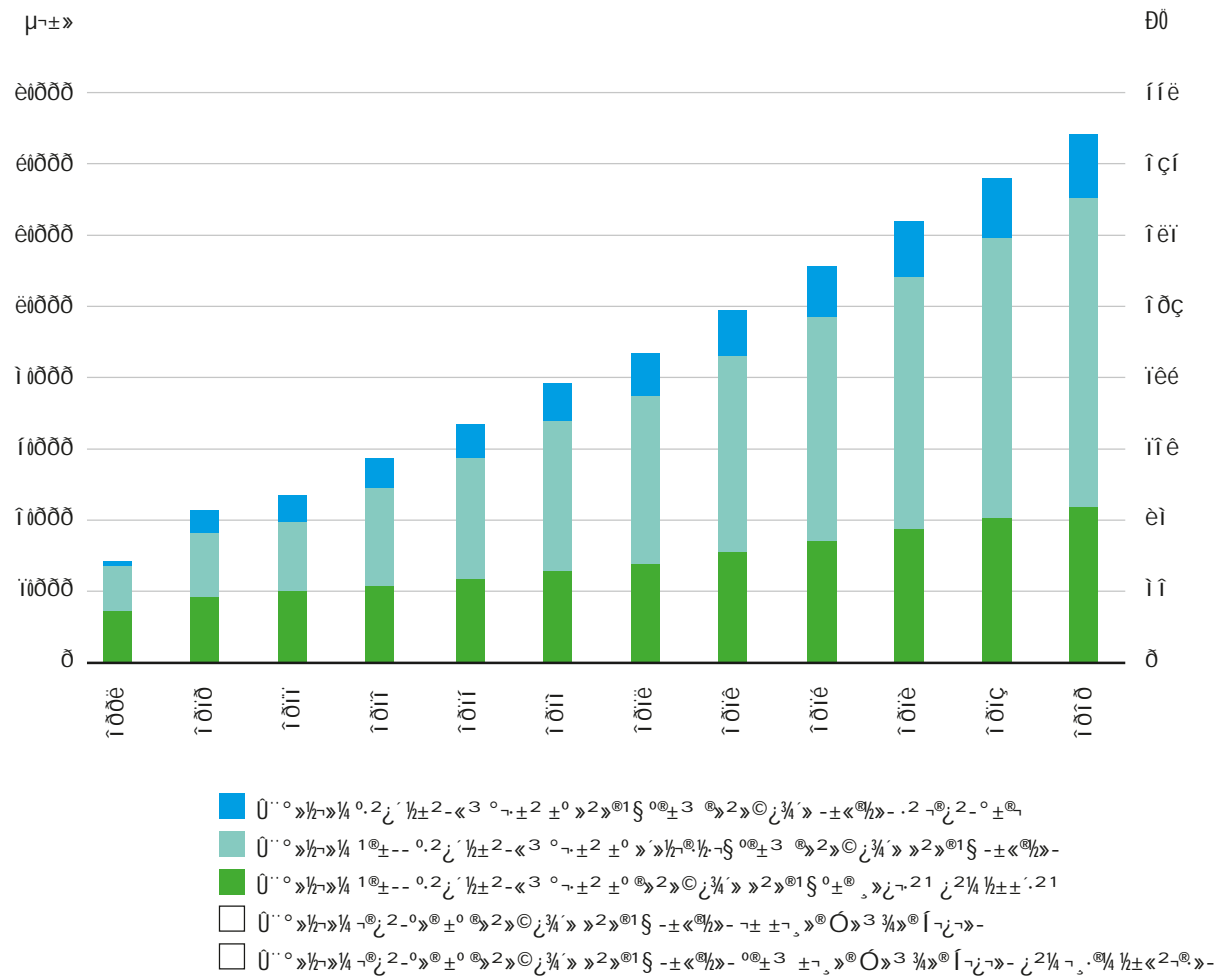
Ÿ<sub>3</sub>Ĳ<sup>21</sup>»-.2-<sub>3</sub>Ĳ<sup>®</sup>±<sup>°</sup>®2»©Ĳ<sup>¼</sup>»»2»<sup>®1</sup>§<sup>°</sup>»<sup>®</sup>-»<sub>7</sub>±<sup>®</sup>



Ÿ<sub>3</sub>Ĳ<sup>21</sup>»-.2-<sub>3</sub>Ĳ<sup>®</sup>±<sup>°</sup>®2»©Ĳ<sup>¼</sup>»»2»<sup>®1</sup>§<sup>°</sup>»<sup>®</sup>-»<sub>7</sub>±<sup>®</sup>Ĳ<sup>21</sup>»-.2-<sub>3</sub>Ĳ<sup>®</sup>±<sup>°</sup>®2»©Ĳ<sup>¼</sup>»»2»<sup>®1</sup>§<sup>°</sup>»<sup>®</sup>-»<sub>7</sub>±<sup>®</sup>

- Ÿ<sub>3</sub>Ĳ<sup>21</sup>»-.2-<sub>3</sub>Ĳ<sup>®</sup>±<sup>°</sup>®2»©Ĳ<sup>¼</sup>»»2»<sup>®1</sup>§<sup>°</sup>»<sup>®</sup>-»<sub>7</sub>±<sup>®</sup>Ĳ<sup>21</sup>»-.2-<sub>3</sub>Ĳ<sup>®</sup>±<sup>°</sup>®2»©Ĳ<sup>¼</sup>»»2»<sup>®1</sup>§<sup>°</sup>»<sup>®</sup>-»<sub>7</sub>±<sup>®</sup>
- Ÿ<sub>3</sub>Ĳ<sup>21</sup>»-.2-<sub>3</sub>Ĳ<sup>®</sup>±<sup>°</sup>®2»©Ĳ<sup>¼</sup>»»2»<sup>®1</sup>§<sup>°</sup>»<sup>®</sup>-»<sub>7</sub>±<sup>®</sup>Ĳ<sup>21</sup>»-.2-<sub>3</sub>Ĳ<sup>®</sup>±<sup>°</sup>®2»©Ĳ<sup>¼</sup>»»2»<sup>®1</sup>§<sup>°</sup>»<sup>®</sup>-»<sub>7</sub>±<sup>®</sup>
- Ÿ<sub>3</sub>Ĳ<sup>21</sup>»-.2-<sub>3</sub>Ĳ<sup>®</sup>±<sup>°</sup>®2»©Ĳ<sup>¼</sup>»»2»<sup>®1</sup>§<sup>°</sup>»<sup>®</sup>-»<sub>7</sub>±<sup>®</sup>Ĳ<sup>21</sup>»-.2-<sub>3</sub>Ĳ<sup>®</sup>±<sup>°</sup>®2»©Ĳ<sup>¼</sup>»»2»<sup>®1</sup>§<sup>°</sup>»<sup>®</sup>-»<sub>7</sub>±<sup>®</sup>
- Ÿ<sub>3</sub>Ĳ<sup>21</sup>»-.2-<sub>3</sub>Ĳ<sup>®</sup>±<sup>°</sup>®2»©Ĳ<sup>¼</sup>»»2»<sup>®1</sup>§<sup>°</sup>»<sup>®</sup>-»<sub>7</sub>±<sup>®</sup>Ĳ<sup>21</sup>»-.2-<sub>3</sub>Ĳ<sup>®</sup>±<sup>°</sup>®2»©Ĳ<sup>¼</sup>»»2»<sup>®1</sup>§<sup>°</sup>»<sup>®</sup>-»<sub>7</sub>±<sup>®</sup>

## Renewable energy per sector in final consumption of energy

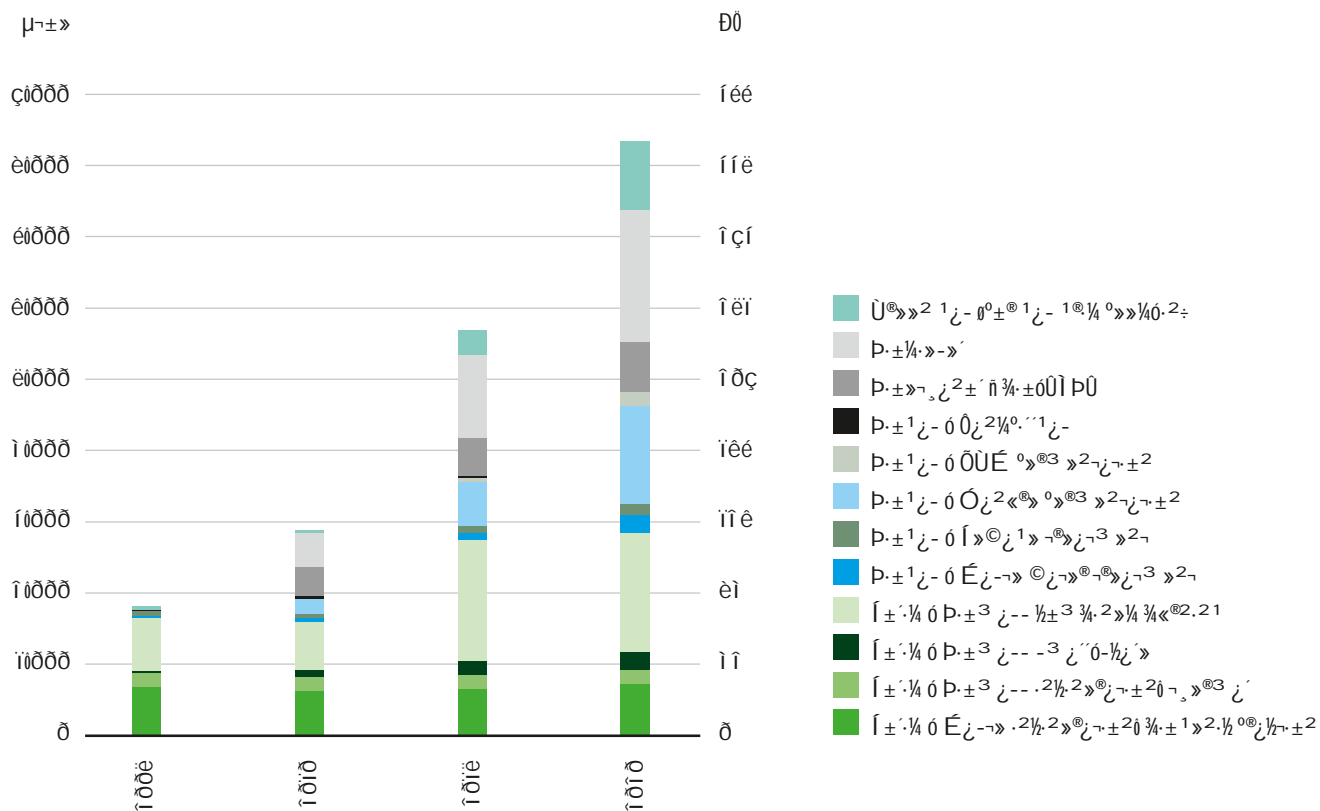


U.1 « $\text{Renewable energy per sector in final consumption of energy}$ »



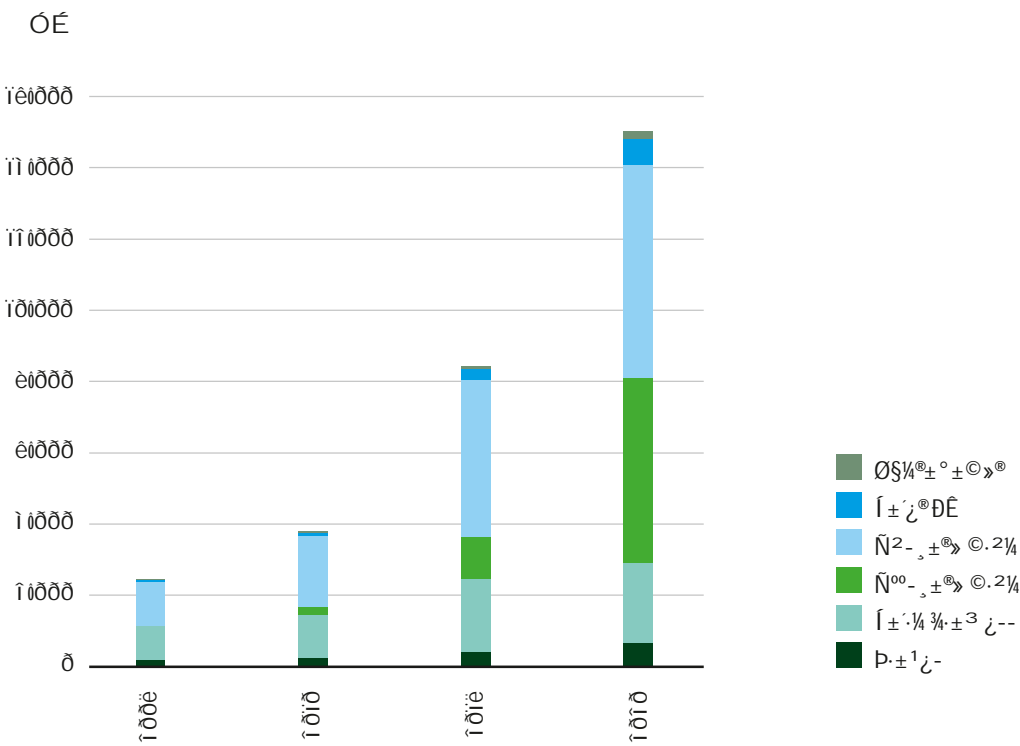




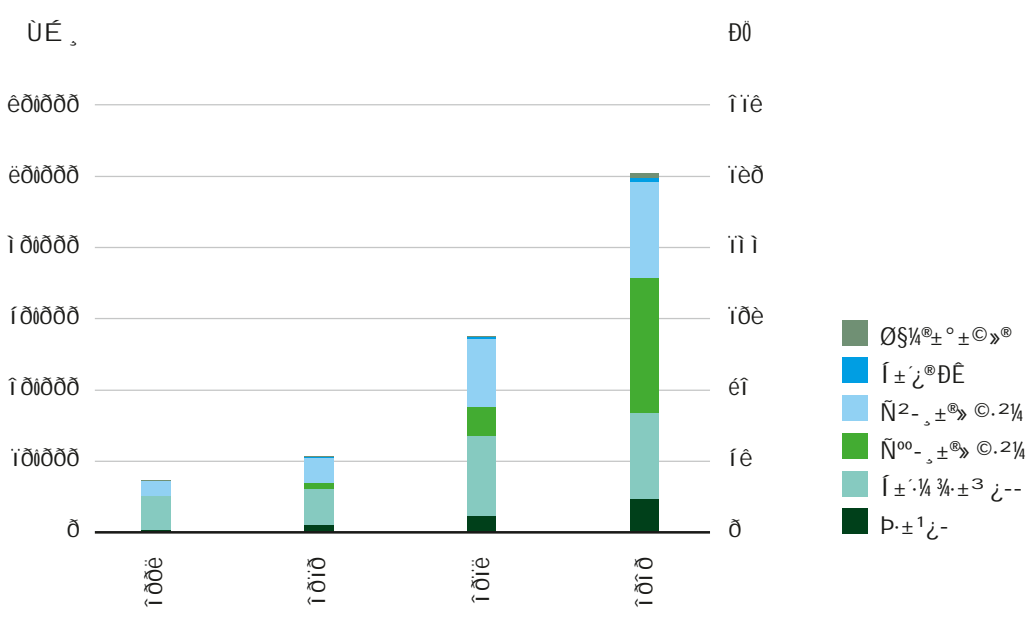


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Ů-ŕŕ¼ŕ-ŕ»¼®²»©ŕ¼»»ŕ»½-®½-ŕŕ½°ŕ½-ŕ



Ů¹«»ŕð Ů»»±³»²ŕ±º.²-ŕŕ¼®²»©ŕ¼»»ŕ»½-®½-ŕŕ½°ŕ½-ŕ



Ü·¹«» ïï Ü»²»'±°³ »²¬±° »²»®¹§º±³ »²»©¿¼'» »½¹¹½-§

