




# Revision history of "End User Side Optimisation"

---

- [\(cur | prev\)](#)   09:19, 3 January 2019 BjornFo ([talk](#) | [contribs](#)) m . . (95,411 bytes) **(-3)** .  
 . *(Edited error in references)* ([undo](#))
- [\(cur | prev\)](#)   09:18, 3 January 2019 BjornFo ([talk](#) | [contribs](#)) m . . (95,414 bytes) **(-4)** .  
 . *(Edited error in references)* ([undo](#))
- [\(cur | prev\)](#)   09:01, 28 June 2018 Emipisani ([talk](#) | [contribs](#)) . . (95,418 bytes) **(+33)** .  
 . ([undo](#))
- [\(cur | prev\)](#)   06:50, 23 May 2018 BjornFo ([talk](#) | [contribs](#)) . . (95,385 bytes) **(+6)** .  
 . *(Edited image locations (inserted as galleries))* ([undo](#))
- [\(cur | prev\)](#)   06:37, 23 May 2018 BjornFo ([talk](#) | [contribs](#)) . . (95,379 bytes) **(-24)** .  
 . *(Edited size of figures)* ([undo](#))
- [\(cur | prev\)](#)   15:30, 15 August 2017 James Wilson - LBOI ([talk](#) | [contribs](#)) . . (95,403 bytes) **(+15)** . . *(Fix)* ([undo](#))
- [\(cur | prev\)](#)   09:53, 13 June 2017 Emipisani ([talk](#) | [contribs](#)) . . (95,388 bytes) **(-38)** .  
 . ([undo](#))
- [\(cur | prev\)](#)   13:52, 24 November 2016 Emipisani ([talk](#) | [contribs](#)) . . (95,426 bytes) **(+59)** . . ([undo](#))
- [\(cur | prev\)](#)   12:54, 19 October 2016 Emipisani ([talk](#) | [contribs](#)) . . (95,367 bytes) **(+243)** . . ([undo](#))
- [\(cur | prev\)](#)   10:30, 25 February 2016 Annaboss ([talk](#) | [contribs](#)) m . . (95,124 bytes) **(+54)** . . ([undo](#))
- [\(cur | prev\)](#)   14:58, 17 February 2016 Alexhobley ([talk](#) | [contribs](#)) . . (95,070 bytes) **(+6)** . . (*→Thermal storage and demand-side management of the Electric Grid*) ([undo](#))
- [\(cur | prev\)](#)   14:58, 17 February 2016 Alexhobley ([talk](#) | [contribs](#)) m . . (95,064 bytes) **(-1)** . . (*→Large-scale replication potential*) ([undo](#))
- [\(cur | prev\)](#)   14:57, 17 February 2016 Alexhobley ([talk](#) | [contribs](#)) m . . (95,065 bytes) **(+1)** . . (*→Thermal storage and demand-side management of the Electric Grid*) ([undo](#))
- [\(cur | prev\)](#)   14:57, 17 February 2016 Alexhobley ([talk](#) | [contribs](#)) m . . (95,064 bytes) **(-2)** . . (*→Large-scale replication potential*) ([undo](#))
- [\(cur | prev\)](#)   14:52, 17 February 2016 Alexhobley ([talk](#) | [contribs](#)) m . . (95,066 bytes) **(-1)** . . (*→Levers for change*) ([undo](#))
- [\(cur | prev\)](#)   14:52, 17 February 2016 Alexhobley ([talk](#) | [contribs](#)) m . . (95,067 bytes) **(-7)** . . ([undo](#))
- [\(cur | prev\)](#)   14:52, 17 February 2016 Alexhobley ([talk](#) | [contribs](#)) m . . (95,074 bytes) **(-1)** . . (*→Shifts and optimisation of energy use through end-user involvement*) ([undo](#))
- [\(cur | prev\)](#)   14:46, 17 February 2016 Alexhobley ([talk](#) | [contribs](#)) m . . (95,075 bytes) **(-1)** . . (*→Housing cooperative*) ([undo](#))

- (cur | prev)   14:45, 17 February 2016 Alexhobley (talk | contribs) m . . (95,076 bytes) (-4) . . (→*The end-user in the district heating/cooling network*) (undo)
- (cur | prev)   14:38, 17 February 2016 Alexhobley (talk | contribs) m . . (95,080 bytes) (+7) . . (→*The end-user in the district heating/cooling network*) (undo)
- (cur | prev)   14:38, 17 February 2016 Alexhobley (talk | contribs) m . . (95,073 bytes) (-5) . . (undo)
- (cur | prev)   13:45, 17 February 2016 Alexhobley (talk | contribs) m . . (95,078 bytes) (+39) . . (undo)
- (cur | prev)   13:30, 13 February 2016 Sebastian (talk | contribs) . . (95,039 bytes) (-102) . . (→*System-wide effect of refurbishment and counteracting effects*) (undo)
- (cur | prev)   13:27, 13 February 2016 Sebastian (talk | contribs) . . (95,141 bytes) (-194) . . (→*A diverse sample*) (undo)
- (cur | prev)   17:26, 12 February 2016 Sebastian (talk | contribs) . . (95,335 bytes) (-103) . . (→*Shifts and optimisation of energy use through smart energy management software and tools*) (undo)
- (cur | prev)   19:01, 11 February 2016 Sebastian (talk | contribs) . . (95,438 bytes) (+11) . . (→*The effect of refurbishment on the magnitude*) (undo)
- (cur | prev)   18:59, 11 February 2016 Sebastian (talk | contribs) . . (95,427 bytes) (+2) . . (→*The effect of refurbishment on the magnitude*) (undo)
- (cur | prev)   18:58, 11 February 2016 Sebastian (talk | contribs) . . (95,425 bytes) (-3) . . (→*The effect of refurbishment on the magnitude*) (undo)
- (cur | prev)   18:57, 11 February 2016 Sebastian (talk | contribs) . . (95,428 bytes) (+42) . . (→*The effect of refurbishment on the magnitude*) (undo)
- (cur | prev)   14:46, 4 February 2016 James Wilson - LBOI (talk | contribs) . . (95,386 bytes) (+32) . . (*Category:Service agreements*) (undo)
- (cur | prev)   14:28, 4 February 2016 James Wilson - LBOI (talk | contribs) . . (95,354 bytes) (+23) . . (*Category:Ownership*) (undo)
- (cur | prev)   12:26, 4 February 2016 James Wilson - LBOI (talk | contribs) . . (95,331 bytes) (+31) . . (*Category:Energy efficiency*) (undo)
- (cur | prev)   12:18, 4 February 2016 James Wilson - LBOI (talk | contribs) . . (95,300 bytes) (+57) . . (*cats*) (undo)
- (cur | prev)   11:59, 4 February 2016 James Wilson - LBOI (talk | contribs) . . (95,243 bytes) (+26) . . (*Category:Cost-benefit*) (undo)
- (cur | prev)   11:47, 4 February 2016 James Wilson - LBOI (talk | contribs) . . (95,217 bytes) (+22) . . (*Category:Controls*) (undo)
- (cur | prev)   11:42, 4 February 2016 James Wilson - LBOI (talk | contribs) . . (95,195 bytes) (+22) . . (*Category:Metering*) (undo)
- (cur | prev)   11:35, 4 February 2016 James Wilson - LBOI (talk | contribs) . . (95,173 bytes) (+29) . . (*Category:Business models*) (undo)
- (cur | prev)   16:43, 3 February 2016 James Wilson - LBOI (talk | contribs) . . (95,144 bytes) (-1) . . (*Category:Technical Toolbox*) (undo)

- (cur | prev)   16:48, 23 January 2016 Sebastian (talk | contribs) . . (95,145 bytes) (+76) . . (→System-wide effect of refurbishment and counteracting effects) (undo)
- (cur | prev)   16:45, 23 January 2016 Sebastian (talk | contribs) . . (95,069 bytes) (+2) . . (→Large-scale replication potential) (undo)
- (cur | prev)   16:44, 23 January 2016 Sebastian (talk | contribs) . . (95,067 bytes) (-2) . . (→Large-scale replication potential) (undo)
- (cur | prev)   16:43, 23 January 2016 Sebastian (talk | contribs) . . (95,069 bytes) (+27) . . (→Large-scale replication potential) (undo)
- (cur | prev)   16:39, 23 January 2016 Sebastian (talk | contribs) . . (95,042 bytes) (+166) . . (→System-wide effect of building energy management) (undo)
- (cur | prev)   16:31, 23 January 2016 Sebastian (talk | contribs) . . (94,876 bytes) (+122) . . (→System-wide effect of building energy management) (undo)
- (cur | prev)   16:23, 23 January 2016 Sebastian (talk | contribs) . . (94,754 bytes) (+109) . . (→System-wide effect of building energy management) (undo)
- (cur | prev)   16:20, 23 January 2016 Sebastian (talk | contribs) . . (94,645 bytes) (-2) . . (→Impact of control and energy management on end-users with dynamic loads) (undo)
- (cur | prev)   16:16, 23 January 2016 Sebastian (talk | contribs) . . (94,647 bytes) (-19) . . (→Impact of control and energy management on end-users with dynamic loads) (undo)
- (cur | prev)   16:15, 23 January 2016 Sebastian (talk | contribs) . . (94,666 bytes) (-3) . . (→Impact of energy management methods on a building's energy performance) (undo)
- (cur | prev)   16:15, 23 January 2016 Sebastian (talk | contribs) . . (94,669 bytes) (+3) . . (→Impact of control and energy management on end-users with dynamic loads) (undo)
- (cur | prev)   16:04, 23 January 2016 Sebastian (talk | contribs) . . (94,666 bytes) (+96) . . (→Impact of control and energy management on end-users with dynamic loads) (undo)