CIVL5533 Energy-Efficient Building Systems

Assignment Project Exam Help

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Semester 2, 2022
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General information

SUBMISSION DEADLINE

11:59pm on Wednesday 26 October (electronic submission in Canvas)

LATE SUBMISSION

See Unit of Study Outline

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SUBMISSION OF FILES

All questions parts sphttps://eduassistpro.gttheedico be addressed and answered in a pdf file to be upl nvas, except question part 4 of Question 1 that needs to be edu_assist pro file.

Based on this, required submission files consist of:

- pdf file for question parts 1.1, 1.2, 1.3, 2.1, 2.2, and 2.3.
- mp4 file for question part 1.4 (with total duration of the video between 3-5 min).
- All files used in the solution process need to be included in the submission

General information (cont'd)

GENERAL COMMENTS

- Make sure to carefully read and answer all question parts of this assignment.
- Make sure to provide a detailed description and explanation of all steps of your thinking processpand calculations when answering each question part.
- All answers to ques <a href="https://eduassistpro.gitladbire/format and should be uploaded in Canvas as on the control of th
- If a question does not prowde that edu_assist probles required to calculate the solution, make sure to select appropriate values for these variables based on your engineering judgment. Make sure to point out when such assumptions are introduced.
- Make sure that you highlight any necessary assumption/s introduced in your solution that might be required to perform the calculations.
- In the submission of the assignment make sure to attach all files that you have used in the calculations, e.g. Excel or Matlab files.

General information (cont'd)

SIGN CONVENTION

 Sign conventions should be clearly stated at the beginning of your answers and should be consistent with those recommended in this unit of study or stated in the question.

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NOTES

• Updates and suppohttps://eduassistpro.gightleri@might be provided in separate files that will section of the Canvas 'Modules' or nof assignment 2 in the Canvas 'Assignments' section.

MARK ALLOCATION

- Question 1: 11/20
- Question 2: 9/20

Question 1

Consider a smart building integrated with a photovoltaic (PV) solar panel. The configuration of the PV solar panel is described in Table 1 in the "model data.pdf" file available in your group 'Supporting Files for Assignment 2' Canvas section. The building is equipped with Internet-of-Things and automation facilities of that some pequipment in the building can be autom trolled.

Consider a 12-hour https://eduassistpro.github.io/ am to 8pm) that is divided into 72 time slots can be indexed as $t_1, t_2, ..., t_{72}$.

The solar radiation data over the 72 time slots is provided in a separate excel file (the "RES_data.xlsx" file) that can be downloaded from the 'Assignment 2' Canvas section.

The building is charged by combined energy tariffs: a real-time energy price (RTP) tariff and a demand charge (DC) tariff.

The RTP tariff applies varying energy rates on a hourly basis. The RTP tariff rates are found in Table 2 in the "model data.pdf" file.

In each time slot, only the negative net-energy is charged by the energy tariffs. This implies the https://eduassistpro.github.lo/energy consumption of a particular time slot ca energy cost in that time slot We Chat edu_assist_pro

In addition to the energy cost charged with the RTP on the negative net-energy, the building can also be charged with the DC tariff due to its peak negative net-power. The charge of the DC tariff is determined based on the difference between the building's peak negative net-power (P') and a threshold value (P_{1}^{lim}) with a rate of ρ_{dc} (\$/kW):

power (P') and a threshold plant with a rate of
$$\rho_{dc}$$
 (\$/kW):
$$C_{dc} = \begin{cases} (p) & P^{lim} \text{kW} \\ \text{https://eduassistpro.gjth.kb.jo/} \end{cases}$$

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The building's total energy cost (C) over the 72 time slots (12 hours) is the sum of the costs charged by the RTP (C_{rtp}) and DC (C_{dc}) tariffs:

$$C = C_{rtp} + C_{dc}$$

The values of P^{lim} and ρ_{dc} are provided in Table 3 in the "model data.pdf" file.

Multiple time-shiftable equipments are assumed to be installed in the building. The configuration of the time-shiftable equipments is shown in Table 4 in the "model data.pdf" file.

When there is no scheduling, each equipment operates over a fixed period (the 3rd consignment Project Exampled on time of each equipment is also peration can only be scheduled within the https://eduassistpro.github(AOTR).

The building is also subjected that edu_assist pler power demand component. This means that, at a particular time slot, the building's total power demand is the sum of the non-shiftable power demand and the power consumed by the shiftable equipment that are scheduled to operate at that particular time slot. The non-schedulable power demand data is provided in Table 5 in the "model data.pdf" file.

Questions

- (1) Determine and plot the solar power output profile over the 12 hours.
- (2) Determine the energy cost, net-energy and negative net-energy of the building over the 12 hours in the case without load scheduling.
- (3) Consider the ca . Use the differential evolution (DE) algorit https://eduassistpro.gattion/e of the timeshiftable equipment, with the objecti izing the total energy cost of the building over the Welchat edu_assist_pro

Modelling:

In the assignment submission:

- (i) clearly specify the decision variables (together with their value boundaries and data types), objective function, and constraint(s) of the optimization; and
- (ii) clearly describe your constraint handling logic (if applicable).

Computation: The population size (N) and maximum generation time (G) are taken as 6 and 7, respectively. The parameters F and Cr and the random numbers used in each generation are provided in the "DE parameters.xlsx" file available in the 'Supporting Files for Assignment 2' Canvas section. For significant parameters please the data in the worksheets labelled w by integers.

The updating proces https://eduassistpro.github.jo/nd the recorded best individual in each generation recentate edu_assisted and described in the assignment submission.

Based on the identified optimal schedules of the time shiftable equipment after all generations, determine the total energy cost and negative net-energy of the buildings with the optimal equipment schedules over the period considered. Compare these results with those obtained in question part (2), and discuss their similarities and differences.

(4) Reconsider the DE-based load scheduling problem. This time revise the AOTR of the equipment and use the same parameters in the "DE parameters.xlsx" file to repeat the computation process. The revised AOTR information can be found in Table 6 in the "model data.pdf" file.

Based on the identification between time shiftable equipment after all g negative net-energy https://eduassistpro.github.io/negative net-energy https://eduassistpro.github.io/nequipment schedules over the retirev period edu_assist_with the revised equipment AOTR. Compare these those obtained in question parts (2) and (3). Clearly discuss similarities and differences in these results.

The updating process of the population and the recorded best individual in each generation are required to be described and included in the assignment submission.

Question 2

Reconsider the building analysed in Question 1. This time consider the building is equipped with a PV solar panel and a wind turbine. The settings of the solar panel and solar radiation are identical to those of Question 1. The wind speeds over the entire period considered are provided in the "Assignment" pfile-information of the wind turbine is e "model data.pdf" file.

The air density (ρ) is s https://eduassistpro.github.io/

In this question we considewal that iedu_assistused in Question 1 and we add 1 more power-adjustable equipment called "EQ_new". This equipment' operation time is fixed, but its power consumption can be continuously adjusted within a specific range, as shown in the "Power range" column in Table 7 in the "model data.pdf" file. Its total energy consumption over its operation period MUST be equal to a fixed value (the fixed value is specified in the "Energy consumption" column in Table 7).

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Question 2

In addition to the constraints adopted in Question 1, two additional constraints need to be considered to reflect the operational requirements of the equipment. The constraint description is provided in Table 8 in the "model data.pdf" file.

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question part (2).

Questions

- (1) Determine and plot the wind power output profile over the entire period.
- (2) Determine the negative net-energy of the building over the entire period in the case without lead reheading xam Help
- (3) Use the differen rithm to optimize the operation time of thhttps://eduassistpro.gith@beiti/on 1 and the power consumption of EQ new, with ive of minimizing the total negative net-energy of the bedu_assist_me entire period. Determine the reduction of negative net-energy of the building obtained in comparison to the optimized results determined in

Note: since in this Question the objective function is not the building's energy cost, the energy tariff data in Question 1 does not need to be used.

Modelling: In the assignment submission:

- (i) clearly specify the decision variables (together with their value boundaries and data types), objective function, and constraint(s) of the optimization; and
- (ii) clearly describes your coestraint handling logiquelp

Computation: The po https://eduassistpro.github.io/ rameters F, Cr and the random parameters used in the "DE parameters.xlsx" file. For random pa ease use the data in the worksheets labelled with "Generation" followed by integers. The updating process of the population and the recorded best individual in each generation are required to be included and discussed in the assignment submission.