#### Attachment 2 - Regular Benefits DOEE's LIHEAP Regular Benefits Table for FY 2022 See below for explanation

### Explanation Key: How to use this table

Use this table to determine how much of a LIHEAP benefit a household may receive for this fiscal year.

Step 1: Before you start working through the table, you must see if the household is eligible for a LIHEAP benefit. That will depend on the size of the household and the combined income of its members. A household is people who live together. It may be one person, a family, or another group who share the home.

#### Income Limits for FY 2022

| 1 person | \$42,920 | 5 people \$95,744   |
|----------|----------|---|
| 2 people | \$56,126 | 6 people \$108,950  |
| 3 people | \$69,332 | Additional guidelines are calculated by taking 132% plus 3 percentage points for each household |
| 4 people | \$82,530 | member above six multiplied by the guideline for a household of four.                           |

IF the household income is less than the income limit for the persons, go to step 2. IF NOT, the household is ineligible.

- Step 2:
   Next, is your house a "single family" home (SF) or "multifamily" (MF)? Multifamily usually means apartments.

   Go to the section that lists the "Home Type" group for you -- SF or MF.
- Step 3:
   Now, find the "Income Household's" line for the number of "People" in your home.

   This is the number on the table that is just lower than your combined household income.

   Example:
   If you are in an apartment with 4 people, and your annual income is \$4100, you would go the line that says MF 4000 4.

# Step 4:Find the home heating source for your home. That tells you the maximum benefit for you.<br/>Example of a household living in a multifamily building, with an income of \$4,000, four people in the household, and a gas heated home:<br/>The maximum benefit is \$1800, which may be applied to the electric bill.<br/>The oil benefit is never more than \$1500. But, you can instruct DOEE to pay the utility company that supplies cooking electricity or gas.

Example of a household living in a multifamily building, with an income of \$4,000, four people in the household, and an oil heated home: MF 4000 4: Instead of paying the oil company, you can have DOEE pay a maximum of \$1,471 electric or \$883 gas. If your utilities are included in your rent, so that Heat is In Rent (HIR), the benefit can never be more than \$250, paid directly to your utility company for your electric or gas used for cooking or light, etc. DOEE pays the utility company directly.

Note: For households with greater than four people, use the benefit line for "4" people. (This table continues on the next page.)

| А            | В                   | С      | D               | E                  | F  | G               | н        |                | J                  | L                        | М                    | Ν                | 0  | Р               | Q                                    |
|--------------|---------------------|--------|-----------------|--------------------|--|-----------------|----------|----------------|--------------------|--------------------------|----------------------|------------------|--|-----------------|--------------------------------------|
| Home<br>Type | Household<br>Income | People | Benefit<br>Type | Benefit            | Total Benefit<br>for Solar for<br>All Client | BenefitT<br>ype | Bene     | fit            | vendor             | But, pay<br>vendor<br>\$ | Benefit<br>Type      | Benefit          | Total<br>Benefit<br>for Solar<br>for All<br>Client | Benefit<br>Type | Benefit:<br>to pay<br>elec or<br>gas |
| MF           | 0                   | 4      | Gas             | ¢4.045             | <b>Ф</b> Г 4 Г                               | 01              | ¢        | 1,500          | Gas<br>\$1,139     | Electric<br>\$683        | <b>Flastria</b>      | ¢700             | ¢oro   | HIR             | 250                                  |
| MF           | 0                   |        | Gas             | \$1,045            | \$545<br>\$720                               | Oil<br>Oil      | \$<br>\$ | 1,500          | \$1,139            | \$663<br>\$803           | Electric<br>Electric | \$729<br>\$857   | \$250  | HIR             | 250<br>250                           |
| MF           | 0                   |        |                 | \$1,229            | \$729  | Oil             |          | 1,500          | . ,                | \$803<br>\$844           |                      | \$857            | \$357  | HIR             | 250<br>250                           |
| MF           | 0                   | -      | Gas<br>Gas      | \$1,290            | \$790<br>\$1,026                             | Oil             | \$<br>\$ | 1,500          | \$1,406<br>\$1,500 | \$844<br>\$900           | Electric<br>Electric | \$943            | \$443<br>\$571                                     | HIR             | 250<br>250                           |
| MF           | -                   |        |                 | \$1,536            | \$1,036                                      |                 |          | ,              | . ,                |                          |                      | \$1,071          | + -  | HIR             |                                      |
| MF           | 2000<br>2000        |        | Gas<br>Gas      | \$995<br>\$1,170   | \$495<br>\$670                               | Oil<br>Oil      | \$<br>\$ | 1,500<br>1,500 | \$1,084<br>\$1,275 | \$650<br>\$765           | Electric             | \$694<br>\$816   | \$250<br>\$316                                     | HIR             | 250<br>250                           |
| MF           | 2000                |        | Gas             | . ,                | \$670<br>\$729                               | Oil             | ծ<br>\$  | 1,500          | \$1,275            | \$765<br>\$803           | Electric<br>Electric | \$898            | \$398  | HIR             | 250<br>250                           |
| MF           | 2000                |        | Gas             | \$1,229<br>\$1,462 | \$729<br>\$963                               | Oil             | ъ<br>\$  | 1,500          | \$1,339            | \$803<br>\$900           | Electric             | \$898<br>\$1,020 | \$398<br>\$520                                     | HIR             | 250<br>250                           |
| MF           | 4000                |        | Gas             | \$1,463<br>\$918   | \$903<br>\$421                               | Oil             | э<br>\$  | 1,500          | \$1,000            | \$900<br>\$600           | Electric             | \$1,020<br>\$653 | \$320<br>\$250                                     | HIR             | 250<br>250                           |
| MF           | 4000                |        | Gas             | \$918<br>\$1,080   | \$421<br>\$580                               | Oil             | э<br>\$  | 1,500          | \$1,000            | \$000<br>\$706           | Electric             | \$053<br>\$768   | \$250<br>\$268                                     | HIR             | 250<br>250                           |
| MF           | 4000                |        | Gas             | \$1,080            | \$580<br>\$634                               | Oil             | э<br>\$  | 1,500          | \$1,177            | \$708<br>\$742           | Electric             | \$700<br>\$845   | \$200<br>\$345                                     | HIR             | 250<br>250                           |
| MF           | 4000                |        | Gas             | \$1,134<br>\$1,350 | \$034<br>\$850                               | Oil             | э<br>\$  | 1,500          | \$1,230            | \$883                    | Electric             | \$845<br>\$960   | \$345<br>\$460                                     | HIR             | 250<br>250                           |
| MF           | 6000                |        | Gas             | \$842              | \$386  | Oil             | э<br>\$  | 1,500          | \$917              | \$550                    | Electric             | \$960<br>\$632   | \$460<br>\$250                                     | HIR             | 250<br>250                           |
| MF           | 6000                |        | Gas             | \$990              | \$386<br>\$490                               | Oil             | э<br>\$  | 1,500          | \$1.079            | \$550<br>\$647           | Electric             | \$032<br>\$744   | \$250<br>\$250                                     | HIR             | 250<br>250                           |
| MF           | 6000                |        | Gas             | \$990<br>\$1,040   | \$490<br>\$540                               | Oil             | э<br>\$  | 1,500          | \$1,079            | \$680                    | Electric             | \$744<br>\$818   | \$250<br>\$318                                     | HIR             | 250<br>250                           |
| MF           | 6000                |        | Gas             | \$1,040            | \$340<br>\$738                               | Oil             | φ<br>\$  | 1,500          | \$1,349            | \$809                    | Electric             | \$930            | \$430  | HIR             | 250                                  |
| MF           | 8000                |        | Gas             | \$765              | \$351  | Oil             | φ<br>\$  | 1,500          | \$833              | \$500<br>\$500           | Electric             | \$930<br>\$469   | \$430<br>\$250                                     | HIR             | 250                                  |
| MF           | 8000                |        | Gas             | \$900              | \$331<br>\$413                               | Oil             | φ<br>\$  | 1,500          | \$981              | \$589                    | Electric             | \$409<br>\$552   | \$250<br>\$250                                     | HIR             | 250                                  |
| MF           | 8000                |        | Gas             | \$900<br>\$945     | \$413<br>\$445                               | Oil             | φ<br>\$  | 1,500          | \$1,030            | \$509<br>\$618           | Electric             | \$552<br>\$607   | \$250<br>\$250                                     | HIR             | 250                                  |
| MF           | 8000                |        | Gas             | \$1,125            | \$625  | Oil             | φ<br>\$  | 1,500          | \$1,226            | \$736                    | Electric             | \$690<br>\$690   | \$250<br>\$250                                     | HIR             | 250                                  |
| MF           | 10000               |        | Gas             | \$727              | \$333  | Oil             | φ<br>\$  | 1,500          | \$792              | \$475                    | Electric             | \$090<br>\$449   | \$250<br>\$250                                     | HIR             | 250                                  |
| MF           | 10000               |        | Gas             | \$855              | \$392  | Oil             | \$       | 1,500          | \$931              | \$559                    | Electric             | \$528            | \$250  | HIR             | 250                                  |
| MF           | 10000               |        | Gas             | \$898              | \$412  | Oil             | \$       | 1,500          | \$978              | \$587                    | Electric             | \$581            | \$250  | HIR             | 250                                  |
| MF           | 10000               |        | Gas             | \$1,069            | \$569  | Oil             | \$       | 1,500          | \$1,165            | \$699                    | Electric             | \$660            | \$250  | HIR             | 250                                  |
| MF           | 12000               |        | Gas             | \$689              | \$316  | Oil             | φ<br>\$  | 1,500          | \$751              | \$451                    | Electric             | \$367            | \$250  | HIR             | 250                                  |
| MF           | 12000               |        | Gas             | \$810              | \$371  | Oil             | Ψ<br>\$  | 1,500          | \$882              | \$529                    | Electric             | \$432            | \$250  | HIR             | 250                                  |
| MF           | 12000               |        | Gas             | \$851              | \$390  | Oil             | φ<br>\$  | 1,500          | \$927              | \$556                    | Electric             | \$432<br>\$475   | \$250<br>\$250                                     | HIR             | 250                                  |
| MF           | 12000               |        | Gas             | \$1,013            | \$590<br>\$513                               | -               | գ<br>Տ   | 1,500          | \$1,104            | \$662                    | Electric             | \$473<br>\$540   | \$250<br>\$250                                     |                 | 250                                  |
|              | 12000               | -      | 003             | φ1,015             | ψ010   |                 | Ψ        | 1,500          | ψ1,104             | ψ00Z                     | LICOUIC              | ψ0+0             | ψ200   |                 | 200                                  |

## Attachment 2 - Regular Benefits DOEE's LIHEAP Regular Benefits Table for FY 2022 See below for explanation

|              |                     |        |                 |                  |  |            |          | •              |                    |                          |                      |                  |  |                 |                                      |
|--------------|---------------------|--------|-----------------|------------------|--|------------|----------|----------------|--------------------|--------------------------|----------------------|------------------|--|-----------------|--------------------------------------|
| Home<br>Type | Household<br>Income | People | Benefit<br>Type | Benefit          | Total Benefit<br>for Solar for<br>All Client | BenefitT   | Benef    | i+             | But, pay<br>vendor | But, pay<br>vendor<br>\$ | Benefit              | Benefit          | Total<br>Benefit<br>for Solar<br>for All<br>Client | Benefit<br>Type | Benefit:<br>to pay<br>elec or<br>gas |
| Type         | Income              | reopie | Type            | Denent           |  | уре        | Denei    | п              | Gas                |                          | Туре                 | Denenit          |  | Type            | yas                                  |
| MF           | 14000               | 1      | Gas             | \$650            | \$298  | Oil        | \$       | 1,500          | \$708              | \$425                    | Electric             | \$347            | \$250  | HIR             | 250                                  |
| MF           | 14000               | 2      | Gas             | \$765            | \$351  | Oil        | \$       | 1,500          | \$833              | \$500                    | Electric             | \$408            | \$250  | HIR             | 250                                  |
| MF           | 14000               | 3      | Gas             | \$803            | \$368  | Oil        | \$       | 1,500          | \$875              | \$525                    | Electric             | \$449            | \$250  | HIR             | 250                                  |
| MF           | 14000               | 4      | Gas             | \$956            | \$456  | Oil        | \$       | 1,500          | \$1,042            | \$625                    | Electric             | \$510            | \$250  | HIR             | 250                                  |
| MF           | 16000               | 1      | Gas             | \$574            | \$263  | Oil        | \$       | 1,500          | \$625              | \$375                    | Electric             | \$306            | \$250  | HIR             | 250                                  |
| MF           | 16000               | 2      |                 | \$675            | \$310  | Oil        | \$       | 1,500          | \$735              |                          | Electric             | \$360            | \$250  | HIR             | 250                                  |
| MF           | 16000               | 3      |                 | \$709            | \$325  | Oil        | \$       | 1,500          | \$772              | •                        | Electric             | \$396            | \$250  | HIR             | 250                                  |
| MF           | 16000               | 4      | Gas             | \$844            | \$387  | Oil        | \$       | 1,500          | \$919              | •                        | Electric             | \$450            | \$250  | HIR             | 250                                  |
| MF           | 18000               | 1      | Gas             | \$459            | \$250  | Oil        | \$       | 1,500          | \$500              | \$300<br>\$250           | Electric             | \$250            | \$250  | HIR             | 250                                  |
| MF<br>MF     | 18000               | 2      |                 | \$540<br>\$567   | \$248<br>\$260                               | Oil<br>Oil | \$<br>\$ | 1,500          | \$588              | •                        | Electric             | \$250            | \$250<br>\$250                                     | HIR<br>HIR      | 250<br>250                           |
| MF           | 18000<br>18000      | 3      | Gas<br>Gas      | \$567<br>\$675   | \$260<br>\$310                               | Oil        | э<br>\$  | 1,500<br>1,500 | \$618<br>\$735     | \$371<br>\$441           | Electric<br>Electric | \$250<br>\$250   | \$250<br>\$250                                     | HIR             | 250<br>250                           |
| SF           | 0000                | 4      | Gas             | \$1,277          | \$777  | Oil        | \$<br>\$ | 1,500          | \$1,391            | \$835                    | Electric             | \$230<br>\$948   | \$230<br>\$448                                     | HIR             | 250                                  |
| SF           | 0                   | 2      |                 | \$1,502          | \$1,002                                      | Oil        | Ψ<br>\$  | 1,500          | \$1,500            | \$900                    | Electric             | \$1,116          | \$616  | HIR             | 250                                  |
| SF           | 0                   | 3      |                 | \$1,577          | \$1,002                                      | Oil        | \$       | 1,500          | \$1,500            | \$900                    | Electric             | \$1,227          | \$727  | HIR             | 250                                  |
| SF           | 0                   | 4      | Gas             | \$1,800          | \$1,300                                      | Oil        | \$       | 1,500          | \$1,500            | \$900                    | Electric             | \$1,394          | \$894  | HIR             | 250                                  |
| SF           | 2000                | 1      | Gas             | \$1,216          | \$716  | Oil        | \$       | 1,500          | \$1,325            | \$795                    | Electric             | \$903            | \$403  | HIR             | 250                                  |
| SF           | 2000                | 2      | Gas             | \$1,430          | \$930  | Oil        | \$       | 1,500          | \$1,500            | \$900                    | Electric             | \$1,063          | \$563  | HIR             | 250                                  |
| SF           | 2000                | 3      | Gas             | \$1,502          | \$1,002                                      | Oil        | \$       | 1,500          | \$1,500            | \$900                    | Electric             | \$1,169          | \$669  | HIR             | 250                                  |
| SF           | 2000                | 4      | Gas             | \$1,788          | \$1,288                                      | Oil        | \$       | 1,500          | \$1,500            | \$900                    | Electric             | \$1,328          | \$828  | HIR             | 250                                  |
| SF           | 4000                | 1      | Gas             | \$1,122          | \$622  | Oil        | \$       | 1,500          | \$1,222            | \$733                    | Electric             | \$850            | \$350  | HIR             | 250                                  |
| SF           | 4000                | 2      |                 | \$1,320          | \$820  | Oil        | \$       | 1,500          | \$1,438            | \$863                    | Electric             | \$1,000          | \$500  | HIR             | 250                                  |
| SF           | 4000                | 3      |                 | \$1,386          | \$886  | Oil        | \$       | 1,500          | \$1,500            | •                        | Electric             | \$1,100          | \$600  | HIR             | 250                                  |
| SF           | 4000                | 4      | Gas             | \$1,650          | \$1,150                                      | Oil        | \$       | 1,500          | \$1,500            | \$900                    | Electric             | \$1,250          | \$750  | HIR             | 250                                  |
| SF           | 6000                | 1      | Gas             | \$1,029          | \$529  | Oil        | \$       | 1,500          | \$1,121            | \$673                    | Electric             | \$823            | \$323  | HIR             | 250                                  |
| SF           | 6000                | 2      |                 | \$1,210          | \$710  | Oil        | \$       | 1,500          | \$1,318            | \$791                    | Electric             | \$969            | \$469  | HIR             | 250                                  |
| SF<br>SF     | 6000<br>6000        | 3      | Gas<br>Gas      | \$1,271          | \$771<br>\$1,013                             | Oil<br>Oil | \$<br>\$ | 1,500          | \$1,385            | \$831<br>\$900           | Electric<br>Electric | \$1,066          | \$566<br>\$711                                     | HIR<br>HIR      | 250<br>250                           |
| SF           | 8000                | 4      | Gas             | \$1,513<br>\$935 | \$1,013                                      | Oil        | э<br>\$  | 1,500<br>1,500 | \$1,500<br>\$1.019 | \$900<br>\$611           | Electric             | \$1,211<br>\$611 | \$711<br>\$250                                     | HIR             | 250<br>250                           |
| SF           | 8000                | 2      |                 | \$1,100          | \$433<br>\$600                               | Oil        | \$<br>\$ | 1,500          | \$1,019            | \$719                    | Electric             | \$719            | \$250<br>\$250                                     | HIR             | 250                                  |
| SF           | 8000                | 3      |                 | \$1,155          | \$655  | Oil        | Ψ<br>\$  | 1,500          | \$1,258            | \$755                    | Electric             | \$791            | \$291  | HIR             | 250                                  |
| SF           | 8000                | 4      | Gas             | \$1,375          | \$875  | Oil        | \$       | 1,500          | \$1,498            | \$899                    | Electric             | \$898            | \$398  | HIR             | 250                                  |
| SF           | 10000               | . 1    | Gas             | \$888            | \$407  | Oil        | \$       | 1,500          | \$967              | \$580                    | Electric             | \$584            | \$250  | HIR             | 250                                  |
| SF           | 10000               | 2      |                 | \$1,045          | \$545  | Oil        | \$       | 1,500          | \$1,139            | •                        | Electric             | \$688            | \$250  | HIR             | 250                                  |
| SF           | 10000               | 3      | Gas             | \$1,097          | \$597  | Oil        | \$       | 1,500          | \$1,195            | \$717                    | Electric             | \$756            | \$256  | HIR             | 250                                  |
| SF           | 10000               | 4      | Gas             | \$1,306          | \$806  | Oil        | \$       | 1,500          | \$1,423            | \$854                    | Electric             | \$859            | \$359  | HIR             | 250                                  |
| SF           | 12000               | 1      | Gas             | \$842            | \$386  | Oil        | \$       | 1,500          | \$917              | \$550                    | Electric             | \$478            | \$250  | HIR             | 250                                  |
| SF           | 12000               | 2      | Gas             | \$990            | \$490  | Oil        | \$       | 1,500          | \$1,079            | \$647                    | Electric             | \$563            | \$250  | HIR             | 250                                  |
| SF           | 12000               | 3      |                 | \$1,040          | \$540  | Oil        | \$       | 1,500          | \$1,133            | \$680                    | Electric             | \$619            | \$250  | HIR             | 250                                  |
| SF           | 12000               | 4      | Gas             | \$1,238          | \$738  | Oil        | \$       | 1,500          | \$1,349            | \$809                    | Electric             | \$703            | \$250  | HIR             | 250                                  |
| SF           | 14000               | 1      | Gas             | \$795            | \$365  | Oil        | \$       | 1,500          | \$866              | \$520                    | Electric             | \$452            | \$250  | HIR             | 250                                  |
| SF           | 14000               | 2      |                 | \$935            | \$435  | Oil        | \$       | 1,500          | \$1,019            | \$611                    | Electric             | \$531            | \$250  | HIR             | 250                                  |
| SF           | 14000               | 3      |                 | \$982            | \$482  | Oil        | \$       | 1,500          | \$1,070            | \$642                    | Electric             | \$584            | \$250  | HIR             | 250                                  |
| SF<br>SF     | 14000<br>16000      | 4      | Gas             | \$1,169<br>\$701 | \$669<br>\$221                               | Oil<br>Oil | \$<br>\$ | 1,500          | \$1,274<br>\$764   | \$764<br>\$458           | Electric             | \$664<br>\$398   | \$250<br>\$250                                     | HIR<br>HIR      | 250<br>250                           |
| SF<br>SF     | 16000               | 1      | Gas<br>Gas      | \$701<br>\$825   | \$321<br>\$378                               | Oil        | ծ<br>\$  | 1,500<br>1,500 | \$764<br>\$899     | \$458<br>\$539           | Electric<br>Electric | \$398<br>\$469   | \$250<br>\$250                                     | HIR             | 250<br>250                           |
| SF           | 16000               | 2      |                 | \$866            | \$378<br>\$397                               | Oil        | э<br>\$  | 1,500          | \$899<br>\$943     | \$539<br>\$566           | Electric             | \$469<br>\$516   | \$250<br>\$250                                     | HIR             | 250<br>250                           |
| SF           | 16000               | 4      | Gas             | \$1,031          | \$531  | Oil        | \$<br>\$ | 1,500          | \$1,123            | \$500<br>\$674           | Electric             | \$586            | \$250<br>\$250                                     | HIR             | 250                                  |
| SF           | 18000               | 1      | Gas             | \$561            | \$257  | Oil        | Ψ<br>\$  | 1,500          | \$611              | \$367                    | Electric             | \$250            | \$250  | HIR             | 250                                  |
| SF           | 18000               | 2      |                 | \$660            | \$303  | Oil        | \$       | 1,500          | \$719              | •                        | Electric             | \$250            | \$250  | HIR             | 250                                  |
| SF           | 18000               | 3      |                 | \$693            | \$318  | Oil        | \$       | 1,500          | \$755              | \$453                    | Electric             | \$250            | \$250  | HIR             | 250                                  |
| SF           | 18000               |        | Gas             | \$825            | \$378  | -          | \$       | 1,500          | \$899              |                          | Electric             | \$273            | •  | HIR             | 250                                  |
|              |                     |        | •               |                  |  | •          |          |                |                    |                          | •                    |                  |  | •               |                                      |

Name of file: 0 Att 3 DOEE's LIHEAP Regular Benefits Table.xls