

| Facility identifying info<br>All sections of this form must |                    | Altered forms will not b | e accepted           |                        |  |
|---|--------------------|--------------------------|----------------------|------------------------|--|
| Facility name   |                    |                          |                      |                        |  |
| Street address  |                    |                          |                      |                        |  |
| City  |                    |                          | IL ZIP co            | de                     |  |
| Project identifying info<br>All sections of this form must  |                    | Altered forms will not b | e accepted IDPI      | l Number               |  |
| Project name Type of project                                |                    |                          |                      |                        |  |
| new/replace fa  |                    | n/update to existing fac | _                    | xisting facility       |  |
| Type of submission  |                    |                          |                      |                        |  |
| design o  | levelopment drawin | gs, first stage          | construction/working | drawings, second stage |  |
| Total gross square footage of Number of beds                | _                  |                          |                      |                        |  |
| acute mental illne  | ess beds           | present                  | proposed             | change                 |  |
| ICU beds  |                    | present                  | proposed             | change                 |  |
| long term acute   | are beds           | present                  | proposed             | change                 |  |
| long term care be   | eds                | present                  | proposed             | change                 |  |
| medical/surgical  | beds               | present                  | proposed             | change                 |  |
| neonatal beds   |                    | present                  | proposed             | change                 |  |
| obstetric beds  |                    | present                  | proposed             | change                 |  |
| pediatric beds  |                    | present                  | proposed             | change                 |  |
| rehabilitation bed  | Is                 | present                  | proposed             | change                 |  |
| TOTAL   |                    | present                  | proposed             | change                 |  |



IF THIS PROJECT CHANGES THE FACILITY'S LICENSED BED COUNT BY ADDING OR REDUCING BEDS, IT WILL BE NECESSARY TO CONTACT THE HEALTH FACILITIES AND SERVICES REVIEW BOARD.

#### **Certificate of Need**

<u>Submit a copy of the approved certificate of need (CON)</u>. A review by the Department <u>WILL NOT</u> begin until a CON or appropriate documentation is received. Written documentation from the Health Services and Review Board may be requested indicating a CON is not required.

| CON project number                                | Date approved   |
|---|---|
| Is this a phased occupancy project?               | ○ Yes ○ No  |
| If yes, attach an occupancy schedule graphic plan | describing the rooms to be occupied in each phase with a small scale  |
| Mail completed submission to                      |   |
|   | Ilinois Department of Public Health<br>Design and Construction Section<br>25 W. Jefferson Street, Fourth Floor<br>Springfield, IL 62761 |
| For questions, please call                        |   |

#### **Drawing submission**

Provide <u>one set</u> of signed/sealed drawings and outline specifications for review in accordance with Section 250.2430 of the Illinois Hospital Licensing Requirements. This includes design development drawings and outline specifications and working/construction drawings and specifications. **Submissions are to be single sided. Double sided submissions will be required to be resubmitted.** 

217-785-4264

Drawings are not to exceed 30" x 42".



#### **Estimated project cost**

| 8. If line 6 is 51 percent more than line 7, then multiply line 6 by .20  9. Add lines 5 and 8: this is your adjusted estimated project cost  *Place the total adjusted estimated project cost in the appropriate estimated project cost category  *Fixed capital equipment is any equipment that is not movable from room to room and includes but is not diagnostic equipment (MRI,scanners, X-ray equipment, etc). Equipment which is part of the building such chillers, lights, fire alarm panels and all related components are to be included in the construction costs.  *Plan review fee calculation*  The plan review fee is due and payable upon submission of this form along with the drawings and   |   |                             |                                   |                         |                    |
|---|---|-----------------------------|-----------------------------------|-------------------------|--------------------|
| 2. Demolition costs 3. Construction contracts (including cost of materials) 4. Change orders 5. Subtotal - lines 1 thru 4 6. Fixed capital equipment* 7. Add lines 5 and 6 1f the fixed capital equipment is not more than 51 percent of the total cost, then use line 7 for the posticulation below. 8. If line 6 is 51 percent more than line 7, then multiply line 6 by .20 9. Add lines 5 and 8: this is your adjusted estimated project cost Place the total adjusted estimated project cost in the appropriate estimated project cost category *Fixed capital equipment is any equipment that is not movable from room to room and includes but is not diagnostic equipment (MRI, scanners, X-ray equipment, etc). Equipment which is part of the building such chillers, lights, fire alarm panels and all related components are to be included in the construction costs.  Plan review fee calculation  The plan review fee is due and payable upon submission of this form along with the drawings and information. Using the figures in line 7 or line 9, whichever is applicable, calculate the plan review  Estimated project cost  Estimated project cost  Fee as listed below  Less than \$500,000  \$500,000 - \$999,999  Project cost  \$\frac{1}{2}\$ x .0096 = \frac{0}{2}\$ or \$6,000, whichever is greater  \$\frac{1}{2}\$ 1,000,000 - \$4,999,999  Project cost  \$\frac{1}{2}\$ x .0011 = \frac{0}{2}\$ or \$9,600, whichever is greater; maxim \$40,000  10. Plan review fee to be submitted \$\frac{1}{2}\$  11. Is the facility a disproportionate share hospital?  12. Let the facility a disproportionate share hospital?   | 1. Site preparation costs               |                             | \$                                |                         |                    |
| 4. Change orders  5. Subtotal - lines 1 thru 4  6. Fixed capital equipment*  7. Add lines 5 and 6  If the fixed capital equipment is not more than 51 percent of the total cost, then use line 7 for the practiculation below.  8. If line 6 is 51 percent more than line 7, then multiply line 6 by .20  9. Add lines 5 and 8: this is your adjusted estimated project cost  Place the total adjusted estimated project cost in the appropriate estimated project cost category  *Fixed capital equipment is any equipment that is not movable from room to room and includes but is not diagnostic equipment (MRI,scanners, X-ray equipment, etc.). Equipment which is part of the building such chillers, lights, fire alarm panels and all related components are to be included in the construction costs.  Plan review fee calculation  The plan review fee is due and payable upon submission of this form along with the drawings and information. Using the figures in line 7 or line 9, whichever is applicable, calculate the plan review  Estimated project cost  Fee as listed below  Less than \$500,000  No fee  \$500,000 - \$999,999  Project cost  \$\text{Yee as listed below}\$  No fee  \$1,000,000 - \$4,999,999  Project cost  \$\text{X.0096} = \text{OPS \text{\$000, whichever is greater}}\$  Greater than \$5,000,000  Project cost  \$\text{X.0011} = \text{OPS \text{\$000, whichever is greater}}\$  10. Plan review fee to be submitted \$\text{\$000}\$  11. Is the facility a disproportionate share hospital?  12. Is the facility a disproportionate share hospital?  | 2. Demolition costs                     |                             |                                   |                         |                    |
| 5. Subtotal - lines 1 thru 4 \$ \$  | 3. Construction contracts (including    | cost of materials)          | \$                                |                         |                    |
| 6. Fixed capital equipment* 7. Add lines 5 and 6  If the fixed capital equipment is not more than 51 percent of the total cost, then use line 7 for the post calculation below.  8. If line 6 is 51 percent more than line 7, then multiply line 6 by .20  9. Add lines 5 and 8: this is your adjusted estimated project cost  Place the total adjusted estimated project cost in the appropriate estimated project cost category  *Fixed capital equipment (MRI, scanners, X-ray equipment, etc). Equipment which is part of the building such chillers, lights, fire alarm panels and all related components are to be included in the construction costs.  Plan review fee calculation  The plan review fee is due and payable upon submission of this form along with the drawings and information. Using the figures in line 7 or line 9, whichever is applicable, calculate the plan review  Estimated project cost  Estimated project cost  Less than \$500,000  No fee  \$500,000 - \$999,999  Project cost  \$1,000,000 - \$4,999,999  Project cost  \$2   | 4. Change orders                        |                             | \$                                |                         |                    |
| 7. Add lines 5 and 6  If the fixed capital equipment is not more than 51 percent of the total cost, then use line 7 for the prealculation below.  8. If line 6 is 51 percent more than line 7, then multiply line 6 by .20  9. Add lines 5 and 8: this is your adjusted estimated project cost  \$  | 5. Subtotal - lines 1 th                | nru 4                       |                                   | \$                      |                    |
| 7. Add lines 5 and 6  If the fixed capital equipment is not more than 51 percent of the total cost, then use line 7 for the prealculation below.  8. If line 6 is 51 percent more than line 7, then multiply line 6 by .20  9. Add lines 5 and 8: this is your adjusted estimated project cost  \$  | 6. Fixed capital equipment*             |                             | \$                                |                         |                    |
| 8. If line 6 is 51 percent more than line 7, then multiply line 6 by .20  9. Add lines 5 and 8: this is your adjusted estimated project cost  **Place the total adjusted estimated project cost in the appropriate estimated project cost category  *Fixed capital equipment is any equipment that is not movable from room to room and includes but is not lidiagnostic equipment (MRI, scanners, X-ray equipment, etc). Equipment which is part of the building such chillers, lights, fire alarm panels and all related components are to be included in the construction costs.  **Plan review fee calculation**  The plan review fee is due and payable upon submission of this form along with the drawings and information. Using the figures in line 7 or line 9, whichever is applicable, calculate the plan review  **Estimated project cost**  **Estimated project cost**  **Less than \$500,000**  **No fee**  *\$1,000,000 - \$4999,999*  **Project cost**  **Since as listed below**  No fee**  *\$1,000,000 - \$4,999,999*  **Project cost**  **Since as listed below**  No fee**  **Since as listed below**  Since as listed below**  No fee**  **Sinc | 7. Add lines 5 and 6                    |                             |                                   |                         |                    |
| 9. Add lines 5 and 8: this is your adjusted estimated project cost  Place the total adjusted estimated project cost in the appropriate estimated project cost category  *Fixed capital equipment is any equipment that is not movable from room to room and includes but is not diagnostic equipment (MRI,scanners, X-ray equipment, etc). Equipment which is part of the building such chillers, lights, fire alarm panels and all related components are to be included in the construction costs.  Plan review fee calculation  The plan review fee is due and payable upon submission of this form along with the drawings and information. Using the figures in line 7 or line 9, whichever is applicable, calculate the plan review  Estimated project cost  Estimated project cost  Fee as listed below  Less than \$500,000  No fee  \$500,000 - \$999,999  Project cost  \$ 1,000,000 - \$4,999,999  Project cost  \$ 2 0r \$6,000, whichever is greater  \$1,000,000 - \$4,999,999  Project cost  \$ 2 0r \$9,600, whichever is greater  Greater than \$5,000,000  Project cost  \$ 2 0r \$11,000, whichever is greater; maxim \$40,000  10. Plan review fee to be submitted \$ 11. Is the facility a disproportionate share hospital?  12 Is the facility a rural hospital with 75 heds or less?   |   | not more than 51 per        | <u>cent</u> of the total cost, th | nen use line 7 for the  | plan review fee    |
| Place the total adjusted estimated project cost in the appropriate estimated project cost category  *Fixed capital equipment is any equipment that is not movable from room to room and includes but is not diagnostic equipment (MRI, scanners, X-ray equipment, etc). Equipment which is part of the building such chillers, lights, fire alarm panels and all related components are to be included in the construction costs.  Plan review fee calculation  The plan review fee is due and payable upon submission of this form along with the drawings and information. Using the figures in line 7 or line 9, whichever is applicable, calculate the plan review  Estimated project cost  Less than \$500,000  Project cost  \$\text{X}.0096 = \text{9reas} \text{9reas} \text{4,999,999} \\ Project cost  \$\text{X}.0096 = \text{9reas} \text{9reas} \text{4,999,999} \\ Project cost  \$\text{X}.0022 = \text{9reas} \text{9reas} \text{4,000}, \text{whichever is greater} \\ Greater than \$5,000,000  Project cost  \$\text{X}.0011 = \text{9reas} \text{9reas} \text{40,000} \\  10. Plan review fee to be submitted \$\text{9}\$  11. Is the facility a disproportionate share hospital?  \$\text{Yes}  \text{No}  \$\text{No}\$  | 8. If line 6 is 51 percent more than li | ne 7, then multiply line 6  | by .20 \$                         |                         |                    |
| *Fixed capital equipment is any equipment that is not movable from room to room and includes but is not diagnostic equipment (MRI,scanners, X-ray equipment, etc). Equipment which is part of the building such chillers, lights, fire alarm panels and all related components are to be included in the construction costs.  Plan review fee calculation  The plan review fee is due and payable upon submission of this form along with the drawings and information. Using the figures in line 7 or line 9, whichever is applicable, calculate the plan review  Estimated project cost  Estimated project cost  Fee as listed below  Less than \$500,000  No fee  \$500,000 - \$999,999  Project cost  \$1,000,000 - \$4,999,999  Project cost  \$2.0022 =   | 9. Add lines 5 and 8:                   | this is your adjusted estir | nated project cost                | \$                      |                    |
| diagnostic equipment (MRI,scanners, X-ray equipment, etc). Equipment which is part of the building such chillers, lights, fire alarm panels and all related components are to be included in the construction costs.  Plan review fee calculation  The plan review fee is due and payable upon submission of this form along with the drawings and information. Using the figures in line 7 or line 9, whichever is applicable, calculate the plan review  Estimated project cost   | Place the total adjusted estimat        | ed project cost in the      | e appropriate estimated           | project cost categor    | y listed below.    |
| The plan review fee is due and payable upon submission of this form along with the drawings and information. Using the figures in line 7 or line 9, whichever is applicable, calculate the plan review  ### Estimated project cost  | diagnostic equipment (MRI,scann         | ers, X-ray equipment,       | etc). Equipment which is          | part of the building su | ch as AHU, boilers |
| Less than \$500,000   | Plan review fee calculation             |                             |                                   |                         |                    |
| Less than \$500,000 No fee  \$500,000 - \$999,999  Project cost   | ·                                       | •                           | •                                 | •                       | -                  |
| \$500,000 - \$999,999  Project cost x .0096 = or \$6,000, whichever is greater  \$1,000,000 - \$4,999,999  Project cost x .0022 = or \$9,600, whichever is greater  Greater than \$5,000,000  Project cost x .0011 = or \$11,000, whichever is greater; maxim \$40,000  10. Plan review fee to be submitted \$  11. Is the facility a disproportionate share hospital? Yes No   | Estimated project cost                  |                             | Fee as                            | listed below            |                    |
| Project cost x .0096 = or \$6,000, whichever is greater  \$1,000,000 - \$4,999,999  Project cost x .0022 = or \$9,600, whichever is greater  Greater than \$5,000,000  Project cost x .0011 = or \$11,000, whichever is greater; maxim \$40,000  10. Plan review fee to be submitted \$   | Less than \$500,000                     |                             | No fee                            |                         |                    |
| \$1,000,000 - \$4,999,999  Project cost x .0022 = or \$9,600, whichever is greater  Greater than \$5,000,000  Project cost x .0011 = or \$11,000, whichever is greater; maxim \$40,000  10. Plan review fee to be submitted \$  11. Is the facility a disproportionate share hospital? Yes No   | \$500,000 - \$999,999                   |                             |                                   |                         |                    |
| \$1,000,000 - \$4,999,999  Project cost x .0022 = or \$9,600, whichever is greater  Greater than \$5,000,000  Project cost x .0011 = or \$11,000, whichever is greater; maxim \$40,000  10. Plan review fee to be submitted \$  11. Is the facility a disproportionate share hospital? Yes No   | Project cost                            | x .0096 =                   | or \$6,000, which                 | ever is greater         |                    |
| Greater than \$5,000,000  Project cost x .0011 = or \$11,000, whichever is greater; maxim \$40,000  10. Plan review fee to be submitted \$  11. Is the facility a disproportionate share hospital? Yes No   |   |                             |                                   |                         |                    |
| Greater than \$5,000,000  Project cost x .0011 = or \$11,000, whichever is greater; maxim \$40,000  10. Plan review fee to be submitted \$  11. Is the facility a disproportionate share hospital? Yes No   | Proiect cost                            | x .0022 =                   | or \$9,600, which                 | ever is greater         |                    |
| \$40,000  10. Plan review fee to be submitted \$  11. Is the facility a disproportionate share hospital?  |   |                             |                                   |                         |                    |
| 11. Is the facility a disproportionate share hospital?  12. Is the facility a rural hospital with 75 beds or less?  13. Is the facility a rural hospital with 75 beds or less?  | Project cost                            | x .0011 =                   |                                   | never is greater; max   | imum fee of        |
| 12 Is the facility a rural hospital with 75 hads or less?   | 10. Plan review fee to be subn          | nitted \$                   |                                   |                         |                    |
| 12 Is the facility a rural hospital with 75 hads or less?   | 11. Is the facility a disproportion     | nate share hospital?        | □ Va                              | o  No                   |                    |
|   | 12. Is the facility a rural hospit      | al with 75 beds or less     | 2                                 |                         |                    |
| 13. If line 11 or line 12 is "yes"; reduce line 10 by 50 percent.   | 13. If line 11 or line 12 is "yes"; re  | duce line 10 by 50 perce    | nt. \$                            |                         |                    |
|   |   |                             |                                   |                         |                    |

Remittance should be made payable to the  $\underline{\text{IDPH Plan Review Fund}}$  in the form of a check or money order

14. Total from line 10 or line 13 (whichever is applicable)



| Code analys                                  | sis informa                              | ation fo  | or EXISTIN       | NG BUILDING fo           | or a re   | novation    | /remod   | del project             |
|--|--|-----------|------------------|--------------------------|-----------|-------------|----------|-------------------------|
| Building Cons                                | truction type                            | per NF    | PA 220 for       | the existing buildi      | ng in wl  | nich the re | enovatio | n/remodel is occurring. |
| Circle all t                                 | that apply:                              | I(443)    | I(332) II(       | (222) II(111)            | II(000)   | III(211)    | III(200  | 0) V(111) V(000)        |
|  |  |           | Year bu          | ilt Nu                   | mber of   | stories     |          | Height in feet          |
| ☐ The inform                                 | nation provid                            | ed on th  | ne existing t    | ouilding relates to      | a new a   | addition co | ode ana  | lysis on the next page. |
| Provide the fol                              | lowing inforn                            | nation to | o describe h     | ow the existing bui      | ilding m  | eets the ab | ove not  | ed construction type:   |
| Existing st                                  | tructural com                            | nponent   |                  | Existing assembly rating |           |             | 8        | UL assembly number      |
| Roof   |  |           |                  |                          |           |             |          |                         |
| Floor  |  |           |                  |                          |           |             |          |                         |
| Beams  |  |           |                  |                          |           |             |          |                         |
| Columns                                      |  |           |                  |                          |           |             |          |                         |
| Girders                                      | Girders                                  |           |                  |                          |           |             |          |                         |
| Interior walls                               | Interior walls                           |           |                  |                          |           |             |          |                         |
| Exterior walls                               |  |           |                  |                          |           |             |          |                         |
| Sprinkler syste Full Pa Emergency povensympe | artial 🗆 Dr                              | ry 🗆 v    | Vet $\square$ No | one Fire pump cap        | acity _   |             |          | Water main size         |
| Generating set                               | ng set UPS Other Fuel storage in gallons |           |                  |                          |           |             |          |                         |
| Fire alarm  Direct F.D. c                    | connection                               | Ren       | note station     | ☐ Proprietary ¡          | orotectiv | ∕e □ Co     | ded      | Supervisory             |
| Fire walls                                   |  |           |                  |                          | Th        | rough wa    | II/floor | penetrations            |
| Rating                                       | UL assemb                                | oly numl  | ber              | Penetration type         |           | Rating      |          | UL assembly number      |
| 1-hr fire                                    |  |           |                  | wall                     |           |             |          |                         |
| 1-hr fire/smoke                              | e curtain wall/slab                      |           |                  |                          |           |             |          |                         |
| 2-hr fire                                    |  |           |                  | floor                    |           |             |          |                         |



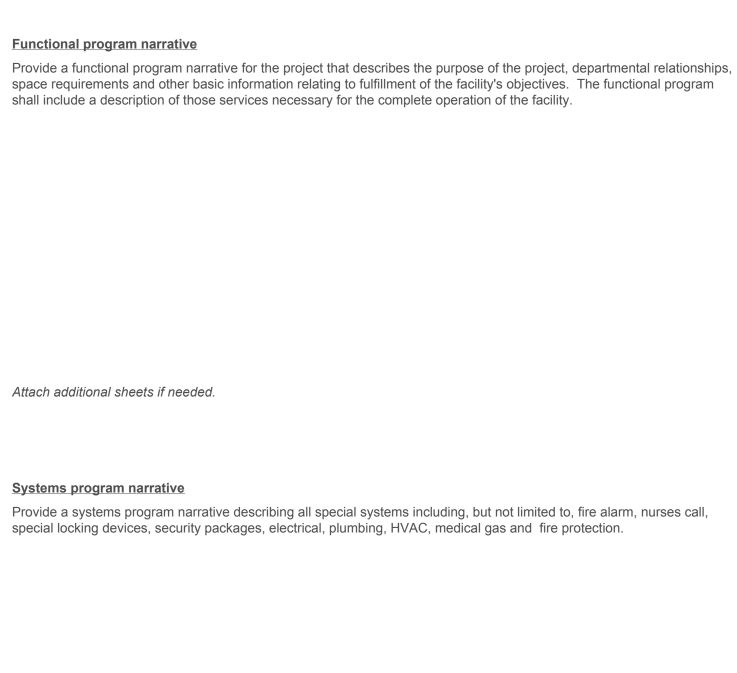
| Code analysis information for NEW CONSTRUCTION of a new building or addition to the existing building.   |                                     |             |           |         |                                 |            |        |                 |             |              |
|--|-------------------------------------|-------------|-----------|---------|---------------------------------|------------|--------|-----------------|-------------|--------------|
| Construction type per NFPA 220 for the new construction. <b>Complete the code analysis information on the existing building</b> that the new construction is connected to or adjacent to on the previous page under EXISTING BUILDING. |                                     |             |           |         |                                 |            |        |                 |             |              |
| Circle all that  | apply:                              | l(443)      | I(332)    | II(222  | 2) II(111) II(C                 | 00) III(2  | 211)   | III(200)        | V(111)      | V(000)       |
|  |                                     |             |           |         | Number of sto                   | ries       |        | Не              | eight in fe | et           |
| Provide the follo  | owing inf                           | ormatic     | n for the | e new b | ouilding construct              | on and/o   | r addi | tion(s):        |             |              |
| New structural component  New assembly rating  UL assembly number  |                                     |             |           |         |                                 |            |        | assembly number |             |              |
| Roof   |                                     |             |           |         |                                 |            |        |                 |             |              |
| Floor  |                                     |             |           |         |                                 |            |        |                 |             |              |
| Beams  |                                     |             |           |         |                                 |            |        |                 |             |              |
| Columns  |                                     |             |           |         |                                 |            |        |                 |             |              |
| Girders  |                                     |             |           |         |                                 |            |        |                 |             |              |
| Interior walls   |                                     |             |           |         |                                 |            |        |                 |             |              |
| Exterior walls   |                                     |             |           |         |                                 |            |        |                 |             |              |
| Sprinkler syste  | <u>m</u>                            |             |           |         |                                 |            |        |                 |             |              |
| □ Full □ P   | artial 🗀                            | Dry [       | Wet       |         | one Fire pump cap               | pacity     |        |                 | Wate        | r main size  |
| Emergency pov  |                                     |             |           |         | i ii o painip ca                |            |        |                 |             |              |
| Туре   |                                     |             |           |         |                                 |            |        |                 |             |              |
| Generating set   | set UPS Other Fuel storage capacity |             |           |         |                                 |            |        |                 |             |              |
| Fire alarm   |                                     |             |           |         |                                 |            |        |                 |             |              |
| ☐ Direct F.D. o  | connectio                           | n $\square$ | Remote    | station | Proprietary                     | protective | e 🗌    | Coded           |             | Supervisory  |
| Fire walls   |                                     |             |           |         | Through wall/floor penetrations |            |        |                 |             | tions        |
| Rating   | UL asse                             | embly r     | number    |         | Penetration type                | ;          | Rati   | ng              | UL ass      | embly number |
| 1-hr fire  |                                     |             |           |         | wall                            |            |        |                 |             |              |
| 1-hr fire/smoke  |                                     |             |           |         | curtain wall/slab               |            |        |                 |             |              |
| 2-hr fire  |                                     |             |           |         | floor                           |            |        |                 |             |              |



### **Contact Information**

| Name of facility representative   | Ti                  | tle                     |
|---|---------------------|-------------------------|
| Facility/Organization   |                     |                         |
| Address   |                     |                         |
| City  | State               | ZIP code                |
| Phone number  |                     |                         |
| E-mail address  |                     |                         |
| Architectural firm  |                     |                         |
| Address   |                     |                         |
| City  | State               | ZIP code                |
| Phone number  |                     |                         |
| Name of architect of record for the project licensed in State of Illinois |                     |                         |
| E-mail address for architect of record                                    | Illinois license    | number                  |
| Sprinkler contractor  | Illinois State Fire | Marshall license number |
| Address   |                     |                         |
| City  | State               | ZIP code                |
| Contact name  |                     |                         |
| E-mail address  |                     |                         |
| HVAC design firm  |                     |                         |
| Address   |                     |                         |
| City  | State               | ZIP code                |
| Contact name  | Phone number        |                         |
| E-mail address  |                     |                         |
| Electrical system designer  |                     |                         |
| Address   |                     |                         |
| City  | State               | ZIP code                |
| Contact name  | Phone number        |                         |
| E-mail address  |                     |                         |
| Fire alarm company  |                     |                         |
| Address   |                     |                         |
| City  | State               | ZIP code                |
| Contact name  | Phone number        |                         |
| E-mail address  |                     |                         |





Attach additional sheets if needed.

**Important notice** The state agency is requesting disclosure of information that is necessary to accomplish the statutory purpose as outlined under Public Act 90-0327. Disclosure of this information is mandatory.