

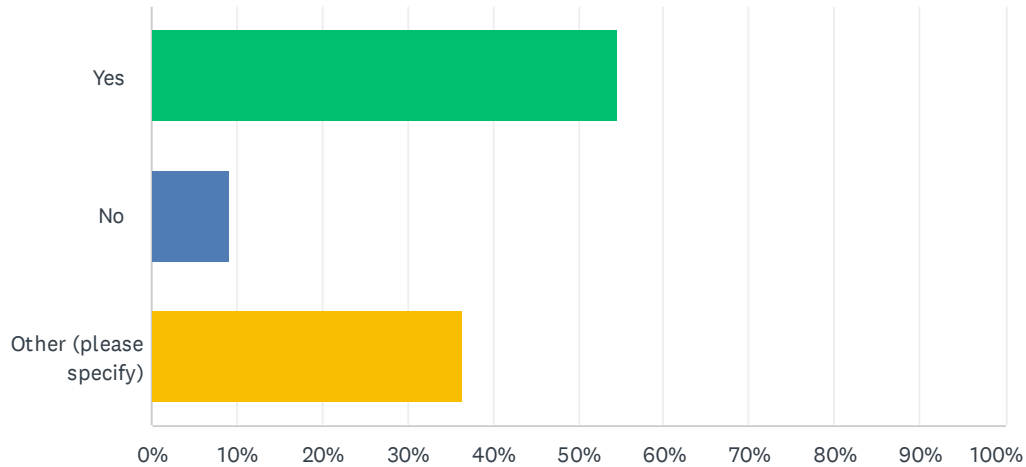
## Q1 What is your name and jurisdiction?

Answered: 11 Skipped: 0

#	RESPONSES	DATE
1	Jarrold Alig, Zoning Administrator for Colerain Township	3/14/2022 2:43 PM
2	Erin Lynn City of Fairfield	3/10/2022 10:08 AM
3	Steve Sievers, Anderson Township	3/10/2022 8:16 AM
4	Addyston	3/10/2022 7:59 AM
5	Megan Statt Blake, City of Wyoming	3/9/2022 4:58 PM
6	Loretta - Pierce	3/9/2022 4:57 PM
7	Wright Gwyn City of Forest Park	3/9/2022 4:14 PM
8	City of Montgomery	3/9/2022 4:00 PM
9	City of Mason	3/9/2022 1:35 PM
10	Moeller/Madeira	3/9/2022 1:05 PM
11	Jennifer Kaminer, Village of Fairfax	3/9/2022 1:01 PM

## Q2 Does your jurisdiction allow alternative energy (solar, etc) for commercial use?

Answered: 11 Skipped: 0

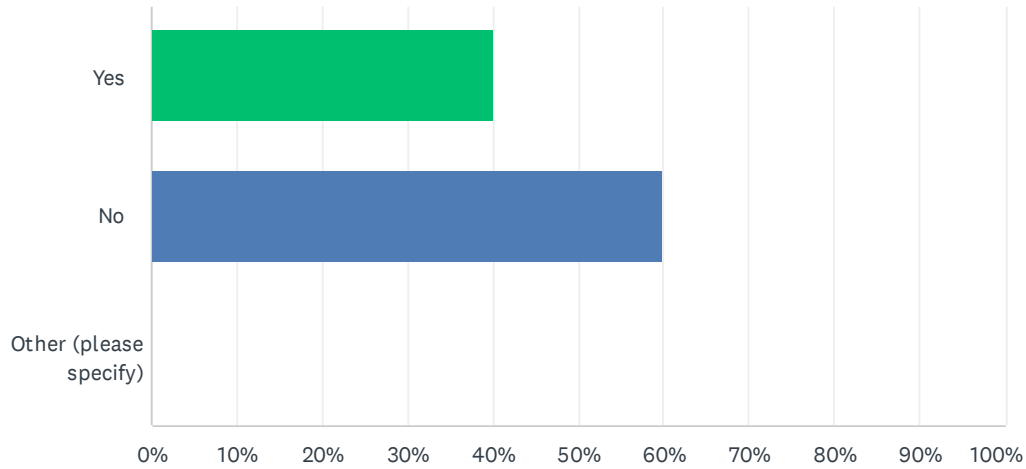


ANSWER CHOICES	RESPONSES
Yes	54.55% 6
No	9.09% 1
Other (please specify)	36.36% 4
<b>TOTAL</b>	<b>11</b>

#	OTHER (PLEASE SPECIFY)	DATE
1	Yes, however the use must meet conditions as listed below	3/14/2022 2:43 PM
2	We prohibit electric lighting and power generating stations, however we do allow solar panels/arrays on roofs and in side or rear yards.	3/9/2022 4:58 PM
3	No action has been taken either way - no requests received	3/9/2022 4:57 PM
4	We do not have anything in our code addressing a stand alone alternative energy use. However, we do permit structures such as solar panels on commercial buildings.	3/9/2022 4:00 PM

### Q3 If yes, does your jurisdiction have a specific ordinance/code language authorizing its use?

Answered: 10 Skipped: 1



ANSWER CHOICES	RESPONSES
Yes	40.00% 4
No	60.00% 6
Other (please specify)	0.00% 0
<b>TOTAL</b>	<b>10</b>

#	OTHER (PLEASE SPECIFY)	DATE
	There are no responses.	

## Q4 If yes, please provide the ordinance/language to KBlum@LocklandOH.org and CSmith@C4LG.org

Answered: 4 Skipped: 7

#	RESPONSES	DATE
1	"§10.2.2; (K) - Solar panels, which require a Zoning Certificate, are permitted in accordance with the following: (1) Solar energy equipment shall be located in the least visibly obtrusive location where panels would be functional. Solar roof panels which simulate typical roofing materials such as asphalt shingles or clay tiles and are compatible with the design of the structure are preferred. (2) Rooftop solar panels shall be installed on the plane of the roof material (flush mounted) or made a part of the roof design (e.g., utilizing capping or framing compatible with the color of the roof or structure), but shall not extend above the ridgeline of the roof. (3) A ground mounted solar panel shall be subordinate in size to the principal structure it serves, shall not exceed fifteen feet in height, and is subject to lot coverage limitations and accessory structure location requirements. (4) For rooftop or wall mounted solar panels, all exterior electrical lines shall be in conduit and painted in a color scheme that matches as closely as reasonably possible the color of the structure and materials adjacent to the conduit (i.e. conduit on walls should be painted the color of the structure of the walls while conduit on roof should be the color of the roof.) (5) For rooftop or wall mounted solar panels, all exterior plumbing lines must be painted in a color scheme that matches as closely as reasonably possible the color of the structure and materials adjacent to the plumbing lines. (6) For ground mounted solar panels, all exterior electrical lines must be in conduit and conduit and plumbing lines must be buried. (7) Solar energy equipment shall meet setback and height requirements for the zone. (8) Solar energy equipment shall not block required parking. (9) Repair and replacement of existing solar energy equipment is exempt from this chapter provided that there is not expansion in the rooftop or ground area covered by solar panels. (10) Nonfunctioning solar energy equipment shall be removed within three months of becoming nonfunctional."	3/14/2022 2:43 PM
2	Solar installations are allowed per Section 1183.17 of the Wyoming Zoning Code. The code does not differentiate between commercial use and other uses (i.e. residential or end-user power generation).	3/9/2022 4:58 PM
3	Per Ohio Building Code and Residential Code of Ohio	3/9/2022 4:14 PM
4	NA	3/9/2022 1:05 PM

# #1

**COMPLETE**

**Collector:** Web Link 1 (Web Link)  
**Started:** Wednesday, March 09, 2022 2:00:10 PM  
**Last Modified:** Wednesday, March 09, 2022 2:01:05 PM  
**Time Spent:** 00:00:55  
**IP Address:** 216.68.204.86

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Page 1

## Q1

What is your name and jurisdiction?

Jennifer Kaminer, Village of Fairfax

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## Q2

**Yes**

Does your jurisdiction allow alternative energy (solar, etc) for commercial use?

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## Q3

**No**

If yes, does your jurisdiction have a specific ordinance/code language authorizing its use?

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## Q4

**Respondent skipped this question**

If yes, please provide the ordinance/language to KBlum@LocklandOH.org and CSmith@C4LG.org

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# #2

**COMPLETE**

**Collector:** Web Link 1 (Web Link)  
**Started:** Wednesday, March 09, 2022 2:04:35 PM  
**Last Modified:** Wednesday, March 09, 2022 2:04:54 PM  
**Time Spent:** 00:00:18  
**IP Address:** 76.190.87.50

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Page 1

## Q1

What is your name and jurisdiction?

Moeller/Madeira

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## Q2

**Yes**

Does your jurisdiction allow alternative energy (solar, etc) for commercial use?

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## Q3

**No**

If yes, does your jurisdiction have a specific ordinance/code language authorizing its use?

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## Q4

If yes, please provide the ordinance/language to [KBlum@LocklandOH.org](mailto:KBlum@LocklandOH.org) and [CSmith@C4LG.org](mailto:CSmith@C4LG.org)

NA

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# #3

**COMPLETE**

**Collector:** Web Link 1 (Web Link)  
**Started:** Wednesday, March 09, 2022 2:34:00 PM  
**Last Modified:** Wednesday, March 09, 2022 2:34:33 PM  
**Time Spent:** 00:00:33  
**IP Address:** 66.161.221.162

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Page 1

## Q1

What is your name and jurisdiction?

City of Mason

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## Q2

**Yes**

Does your jurisdiction allow alternative energy (solar, etc) for commercial use?

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## Q3

**No**

If yes, does your jurisdiction have a specific ordinance/code language authorizing its use?

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## Q4

**Respondent skipped this question**

If yes, please provide the ordinance/language to KBlum@LocklandOH.org and CSmith@C4LG.org

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# #4

**COMPLETE**

**Collector:** Web Link 1 (Web Link)  
**Started:** Wednesday, March 09, 2022 4:39:03 PM  
**Last Modified:** Wednesday, March 09, 2022 4:59:59 PM  
**Time Spent:** 00:20:56  
**IP Address:** 216.68.27.226

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Page 1

## Q1

What is your name and jurisdiction?

City of Montgomery

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## Q2

Does your jurisdiction allow alternative energy (solar, etc) for commercial use?

Other (please specify):

We do not have anything in our code addressing a stand alone alternative energy use. However, we do permit structures such as solar panels on commercial buildings.

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## Q3

If yes, does your jurisdiction have a specific ordinance/code language authorizing its use?

No

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## Q4

If yes, please provide the ordinance/language to KBlum@LocklandOH.org and CSmith@C4LG.org

Respondent skipped this question

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# #5

**COMPLETE**

**Collector:** Web Link 1 (Web Link)  
**Started:** Wednesday, March 09, 2022 5:11:01 PM  
**Last Modified:** Wednesday, March 09, 2022 5:13:36 PM  
**Time Spent:** 00:02:34  
**IP Address:** 70.61.148.143

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Page 1

## Q1

What is your name and jurisdiction?

Wright Gwyn  
City of Forest Park

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## Q2

Yes

Does your jurisdiction allow alternative energy (solar, etc) for commercial use?

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## Q3

Yes

If yes, does your jurisdiction have a specific ordinance/code language authorizing its use?

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## Q4

If yes, please provide the ordinance/language to [KBlum@LocklandOH.org](mailto:KBlum@LocklandOH.org) and [CSmith@C4LG.org](mailto:CSmith@C4LG.org)

Per Ohio Building Code and Residential Code of Ohio

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# #6

**COMPLETE**

**Collector:** Web Link 1 (Web Link)  
**Started:** Wednesday, March 09, 2022 5:47:39 PM  
**Last Modified:** Wednesday, March 09, 2022 5:57:18 PM  
**Time Spent:** 00:09:39  
**IP Address:** 69.61.162.234

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Page 1

## Q1

What is your name and jurisdiction?

Loretta - Pierce

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## Q2

Does your jurisdiction allow alternative energy (solar, etc) for commercial use?

Other (please specify):

No action has been taken either way - no requests received

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## Q3

If yes, does your jurisdiction have a specific ordinance/code language authorizing its use?

No

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## Q4

If yes, please provide the ordinance/language to KBlum@LocklandOH.org and CSmith@C4LG.org

Respondent skipped this question

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## #7

**COMPLETE**

**Collector:** Web Link 1 (Web Link)  
**Started:** Wednesday, March 09, 2022 5:51:04 PM  
**Last Modified:** Wednesday, March 09, 2022 5:58:03 PM  
**Time Spent:** 00:06:58  
**IP Address:** 70.60.183.2

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Page 1

**Q1**

What is your name and jurisdiction?

Megan Statt Blake, City of Wyoming

**Q2**

Does your jurisdiction allow alternative energy (solar, etc) for commercial use?

Other (please specify):

We prohibit electric lighting and power generating stations, however we do allow solar panels/arrays on roofs and in side or rear yards.

**Q3****No**

If yes, does your jurisdiction have a specific ordinance/code language authorizing its use?

**Q4**If yes, please provide the ordinance/language to [KBlum@LocklandOH.org](mailto:KBlum@LocklandOH.org) and [CSmith@C4LG.org](mailto:CSmith@C4LG.org)

Solar installations are allowed per Section 1183.17 of the Wyoming Zoning Code. The code does not differentiate between commercial use and other uses (i.e. residential or end-user power generation).

# #8

**COMPLETE**

**Collector:** Web Link 1 (Web Link)  
**Started:** Thursday, March 10, 2022 8:58:37 AM  
**Last Modified:** Thursday, March 10, 2022 8:58:59 AM  
**Time Spent:** 00:00:22  
**IP Address:** 216.196.244.58

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Page 1

## Q1

What is your name and jurisdiction?

Addyston

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## Q2

**No**

Does your jurisdiction allow alternative energy (solar, etc) for commercial use?

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## Q3

**Respondent skipped this question**

If yes, does your jurisdiction have a specific ordinance/code language authorizing its use?

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## Q4

**Respondent skipped this question**

If yes, please provide the ordinance/language to KBlum@LocklandOH.org and CSmith@C4LG.org

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# #9

**COMPLETE**

**Collector:** Web Link 1 (Web Link)  
**Started:** Thursday, March 10, 2022 9:11:55 AM  
**Last Modified:** Thursday, March 10, 2022 9:15:32 AM  
**Time Spent:** 00:03:37  
**IP Address:** 184.54.171.43

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Page 1

## Q1

What is your name and jurisdiction?

Steve Sievers, Anderson Township

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## Q2

Yes

Does your jurisdiction allow alternative energy (solar, etc) for commercial use?

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## Q3

Yes

If yes, does your jurisdiction have a specific ordinance/code language authorizing its use?

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## Q4

Respondent skipped this question

If yes, please provide the ordinance/language to KBlum@LocklandOH.org and CSmith@C4LG.org

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# #10

**COMPLETE**

**Collector:** Web Link 1 (Web Link)  
**Started:** Thursday, March 10, 2022 11:07:04 AM  
**Last Modified:** Thursday, March 10, 2022 11:07:56 AM  
**Time Spent:** 00:00:51  
**IP Address:** 66.161.159.90

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Page 1

## Q1

What is your name and jurisdiction?

Erin Lynn  
City of Fairfield

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## Q2

Yes

Does your jurisdiction allow alternative energy (solar, etc) for commercial use?

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## Q3

Yes

If yes, does your jurisdiction have a specific ordinance/code language authorizing its use?

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## Q4

Respondent skipped this question

If yes, please provide the ordinance/language to KBlum@LocklandOH.org and CSmith@C4LG.org

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# #11

**COMPLETE**

**Collector:** Web Link 1 (Web Link)  
**Started:** Monday, March 14, 2022 2:36:12 PM  
**Last Modified:** Monday, March 14, 2022 2:43:12 PM  
**Time Spent:** 00:07:00  
**IP Address:** 66.161.212.226

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Page 1

## Q1

What is your name and jurisdiction?

Jarrold Alig,  
 Zoning Administrator for Colerain Township

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## Q2

Does your jurisdiction allow alternative energy (solar, etc) for commercial use?

Other (please specify):

Yes, however the use must meet conditions as listed below

## Q3

If yes, does your jurisdiction have a specific ordinance/code language authorizing its use?

Yes

**Q4**

If yes, please provide the ordinance/language to [KBlum@LocklandOH.org](mailto:KBlum@LocklandOH.org) and [CSmith@C4LG.org](mailto:CSmith@C4LG.org)

"§10.2.2; (K) - Solar panels, which require a Zoning Certificate, are permitted in accordance with the following:

- (1) Solar energy equipment shall be located in the least visibly obtrusive location where panels would be functional. Solar roof panels which simulate typical roofing materials such as asphalt shingles or clay tiles and are compatible with the design of the structure are preferred.
  - (2) Rooftop solar panels shall be installed on the plane of the roof material (flush mounted) or made a part of the roof design (e.g., utilizing capping or framing compatible with the color of the roof or structure), but shall not extend above the ridgeline of the roof.
  - (3) A ground mounted solar panel shall be subordinate in size to the principal structure it serves, shall not exceed fifteen feet in height, and is subject to lot coverage limitations and accessory structure location requirements.
  - (4) For rooftop or wall mounted solar panels, all exterior electrical lines shall be in conduit and painted in a color scheme that matches as closely as reasonably possible the color of the structure and materials adjacent to the conduit (i.e. conduit on walls should be painted the color of the structure of the walls while conduit on roof should be the color of the roof.)
  - (5) For rooftop or wall mounted solar panels, all exterior plumbing lines must be painted in a color scheme that matches as closely as reasonably possible the color of the structure and materials adjacent to the plumbing lines.
  - (6) For ground mounted solar panels, all exterior electrical lines must be in conduit and conduit and plumbing lines must be buried.
  - (7) Solar energy equipment shall meet setback and height requirements for the zone.
  - (8) Solar energy equipment shall not block required parking.
  - (9) Repair and replacement of existing solar energy equipment is exempt from this chapter provided that there is not expansion in the rooftop or ground area covered by solar panels.
  - (10) Nonfunctioning solar energy equipment shall be removed within three months of becoming nonfunctional."
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