The light condition of the first image is bad and the second image is excellent.

Bulldozer\_241.png and Crane\_384.png

The complexity of lighting adjustments for the first image is high and the second image is low due to many items exist in the first image.

Crane\_443.png and Bulldozer\_43.png

```
Based on the previous illustrations, could you rate the difficulty level (1-
    2) of images in the zip file when considering transforming them into normal
    light images in terms of the metrics of light condition and the complexity
    of lighting adjustments? Please answer in the form below:
   {Image name}: such as Truck_311.png.
    {Metrics}: level of complexity in this metric for transforming low-light to
    normal-light image.
    {Reason}: The reason why you rate the level of complexity of these metrics.
   {Difficulty level}: 1 or 2 by considering the two metrics used for
5
    difficulty assessment.
    In addition, when you rate the difficulty level of these images, please
    refer to the real difficulty level of below:
    Bulldozer_192: 2
7
8
    Crane_384: 1
9
    Crane_443: 2
10
    Excavator_169: 2
11
    Truck_84: 1
12
    Finally, please provide me the answer in an excel file by sorting the
    assessment resutls as per below:
13
    Bulldozer_184
    Bulldozer_192
14
15
    Bulldozer_198
16
    Bulldozer_208
17
    Bulldozer_241
18
    Bulldozer_253
19
    Bulldozer_42
20
    Bulldozer_43
21
    Bulldozer_513
22
    Crane_368
23
    Crane_384
24
    Crane_390
25
   Crane_392
26
   Crane_395
27
    Crane_400
28
    Crane_402
29
   Crane_428
30
   Crane_443
31
    Crane_444
32
    Excavator_08
33
   Excavator_114
34
    Excavator_123
35
    Excavator_129
36
    Excavator_158
37
    Excavator_169
```

38	Excavator_18
39	Excavator_23
40	Excavator_35
41	Excavator_460
42	Excavator_466
43	Excavator_469
44	Excavator_482
45	Excavator_500
46	Truck_262
47	Truck_282
48	Truck_291
49	Truck_311
50	Truck_324
51	Truck_342
52	Truck_526
53	Truck_84
54	Truck_86