Add CYCLIC PHOSPHORYLATION   
 to your PHOTOSYNTHESIS DIAGRAM

Where do the electrons cycle back to?

Which high energy storage molecule is produced?  
Which is NOT produced?

EXPLAIN WHY and WHEN cells switch to this pathway?

Add CYCLIC PHOSPHORYLATION   
 to your PHOTOSYNTHESIS DIAGRAM

Where do the electrons cycle back to?

Which high energy storage molecule is produced?  
Which is NOT produced?

EXPLAIN WHY and WHEN cells switch to this pathway?

Add CYCLIC PHOSPHORYLATION   
 to your PHOTOSYNTHESIS DIAGRAM

Where do the electrons cycle back to?

Which high energy storage molecule is produced?  
Which is NOT produced?

EXPLAIN WHY and WHEN cells switch to this pathway?

Add CYCLIC PHOSPHORYLATION   
 to your PHOTOSYNTHESIS DIAGRAM

Where do the electrons cycle back to?

Which high energy storage molecule is produced?  
Which is NOT produced?

EXPLAIN WHY and WHEN cells switch to this pathway?

Add CYCLIC PHOSPHORYLATION   
 to your PHOTOSYNTHESIS DIAGRAM

Where do the electrons cycle back to?

Which high energy storage molecule is produced?  
Which is NOT produced?

EXPLAIN WHY and WHEN cells switch to this pathway?